

SUMMARY

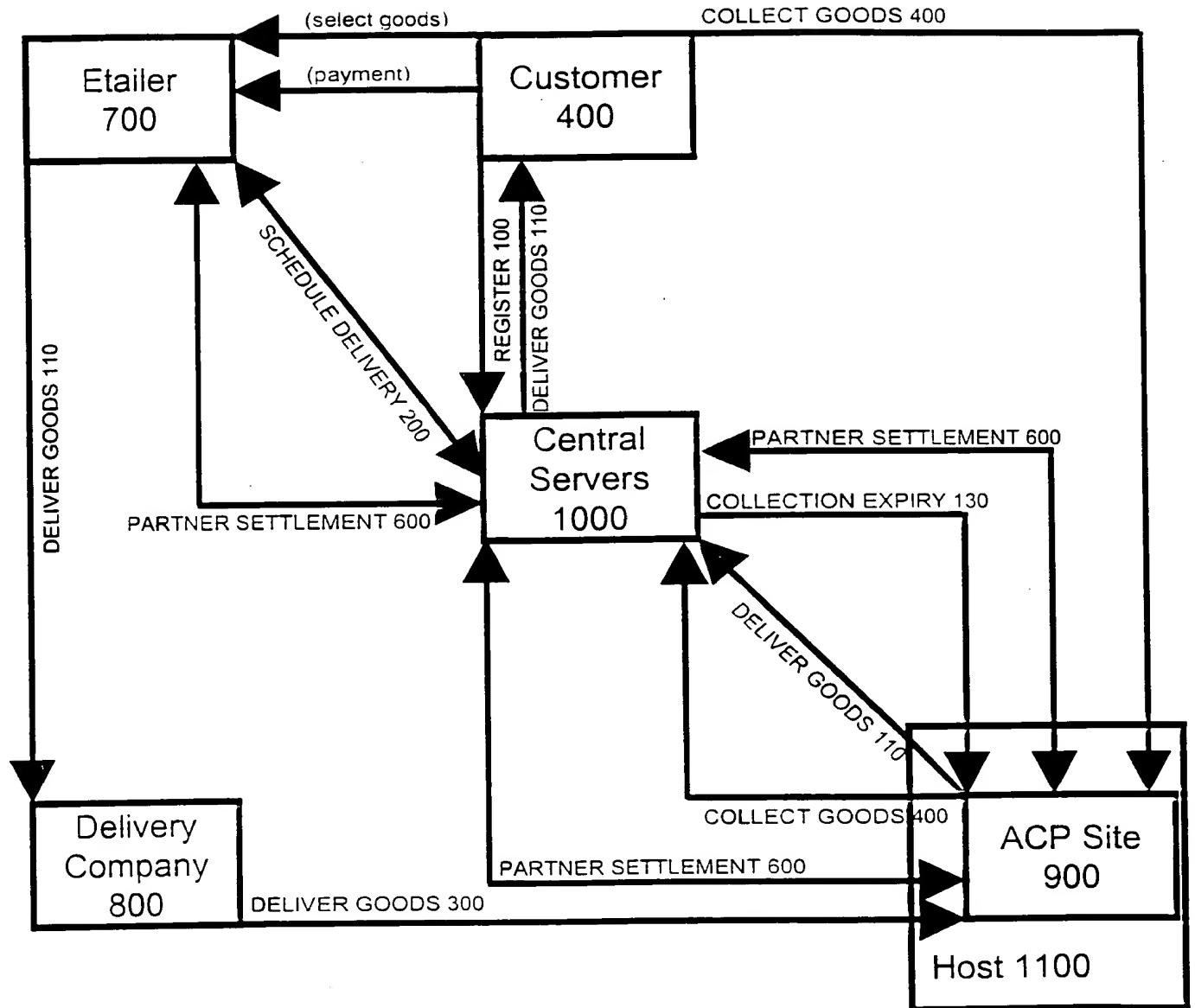


FIG. 1

Central Servers 1000

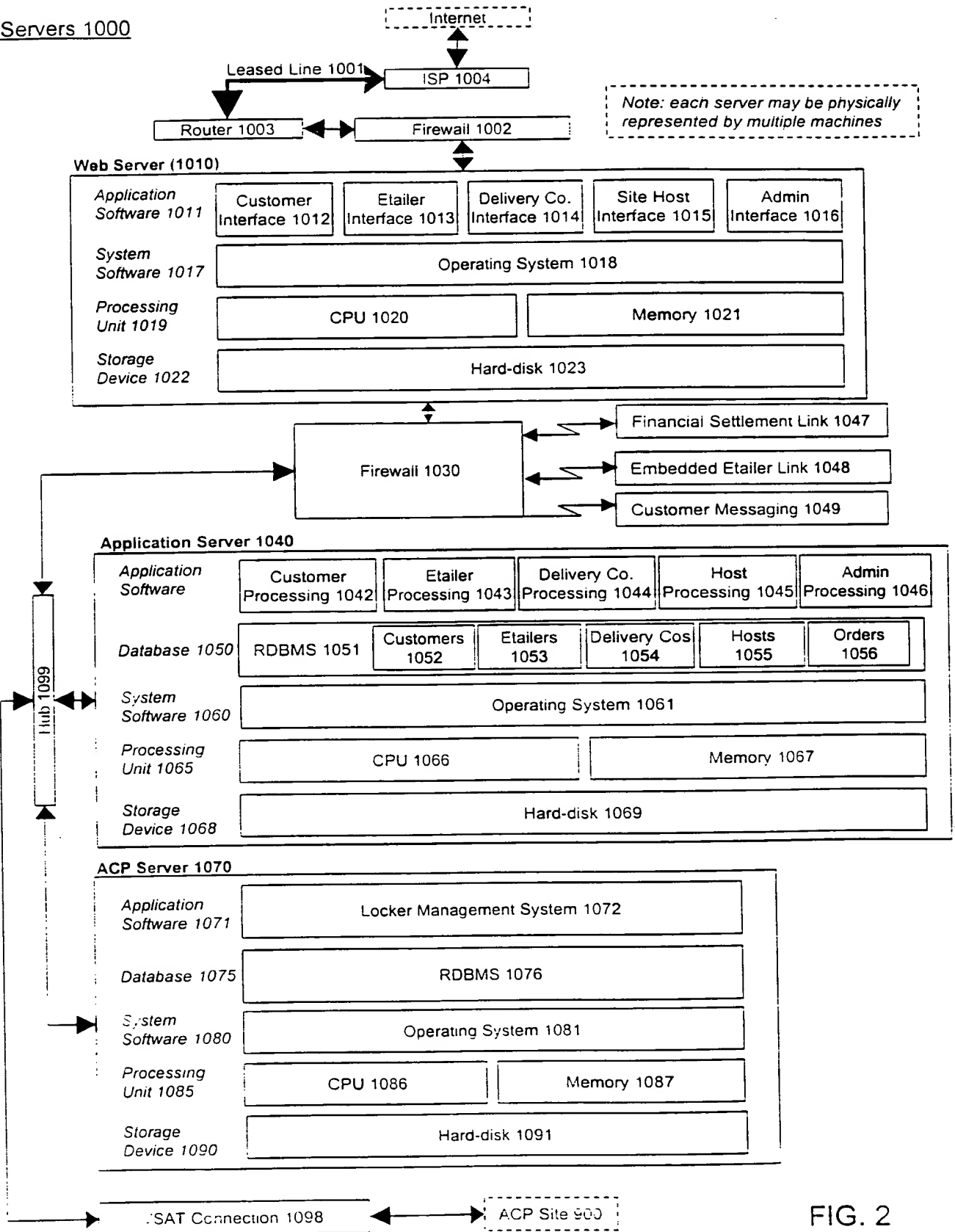


FIG. 2

Etailer 300

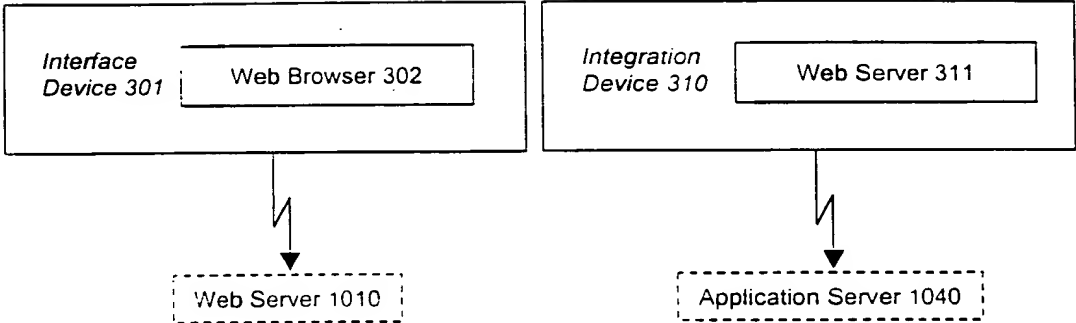


FIG. 3

Customer 1200

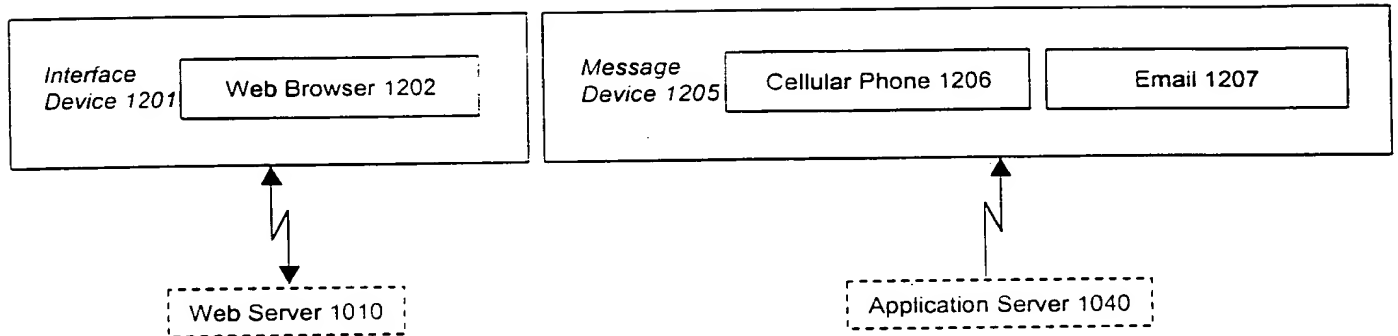


FIG. 4

ACP Site 900

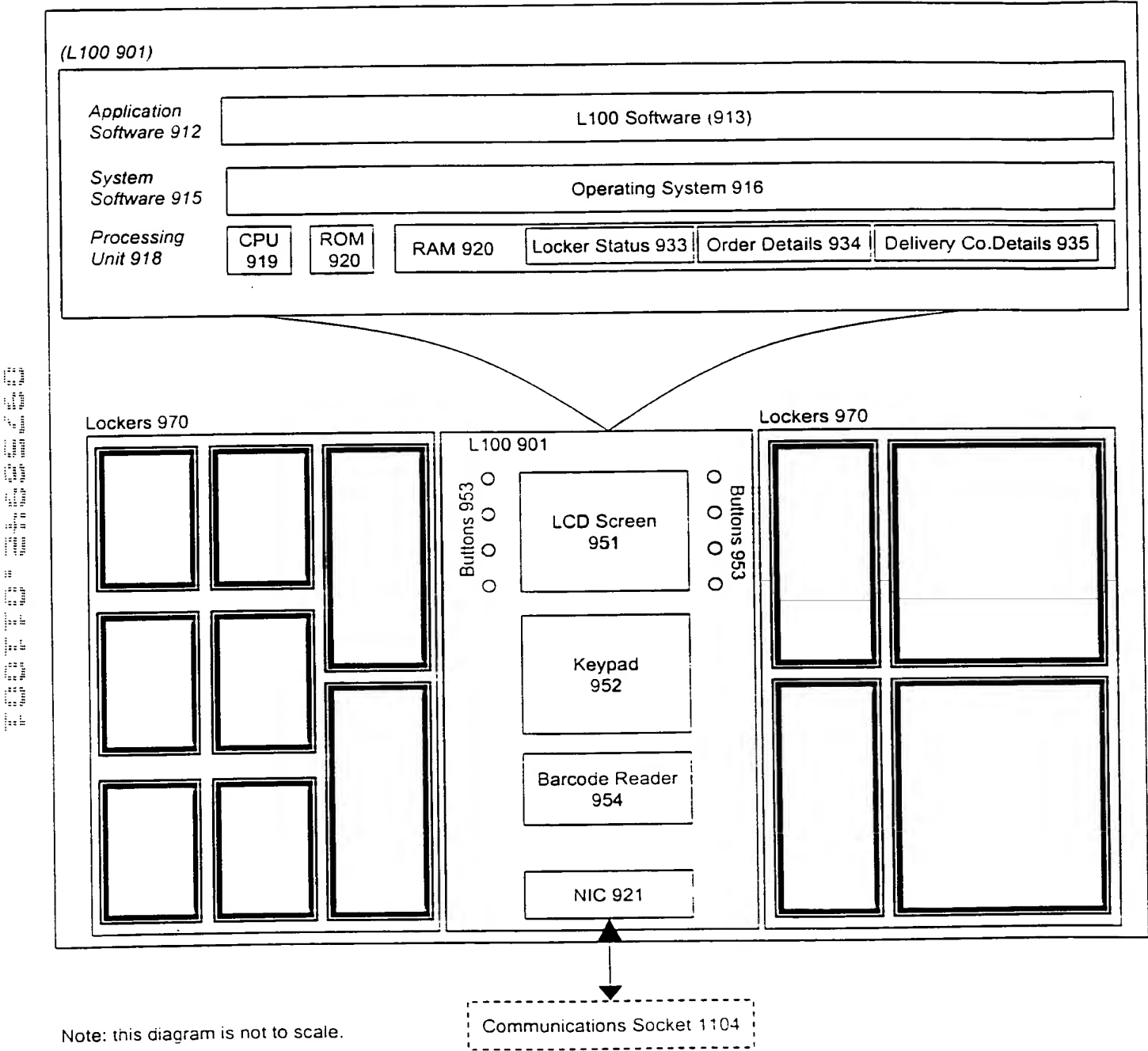


FIG. 5

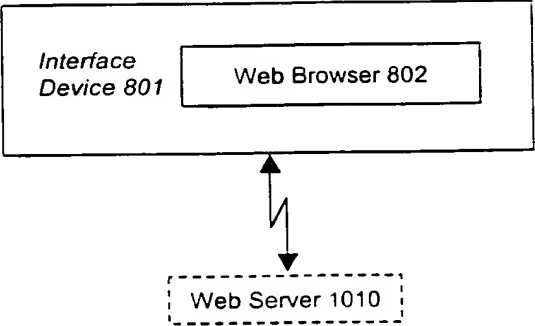


FIG. 6

Host 1100

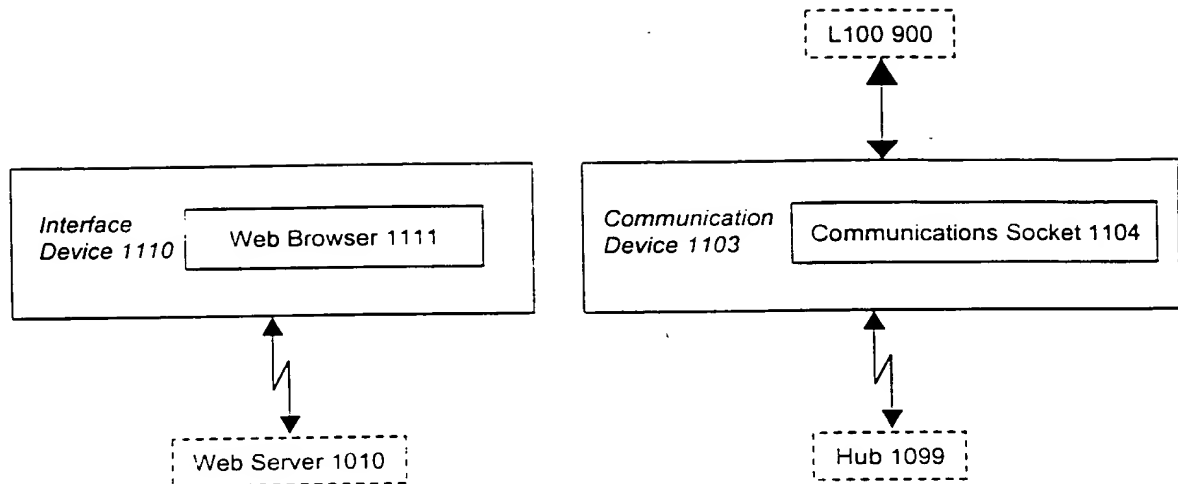


FIG. 7

REGISTER 100

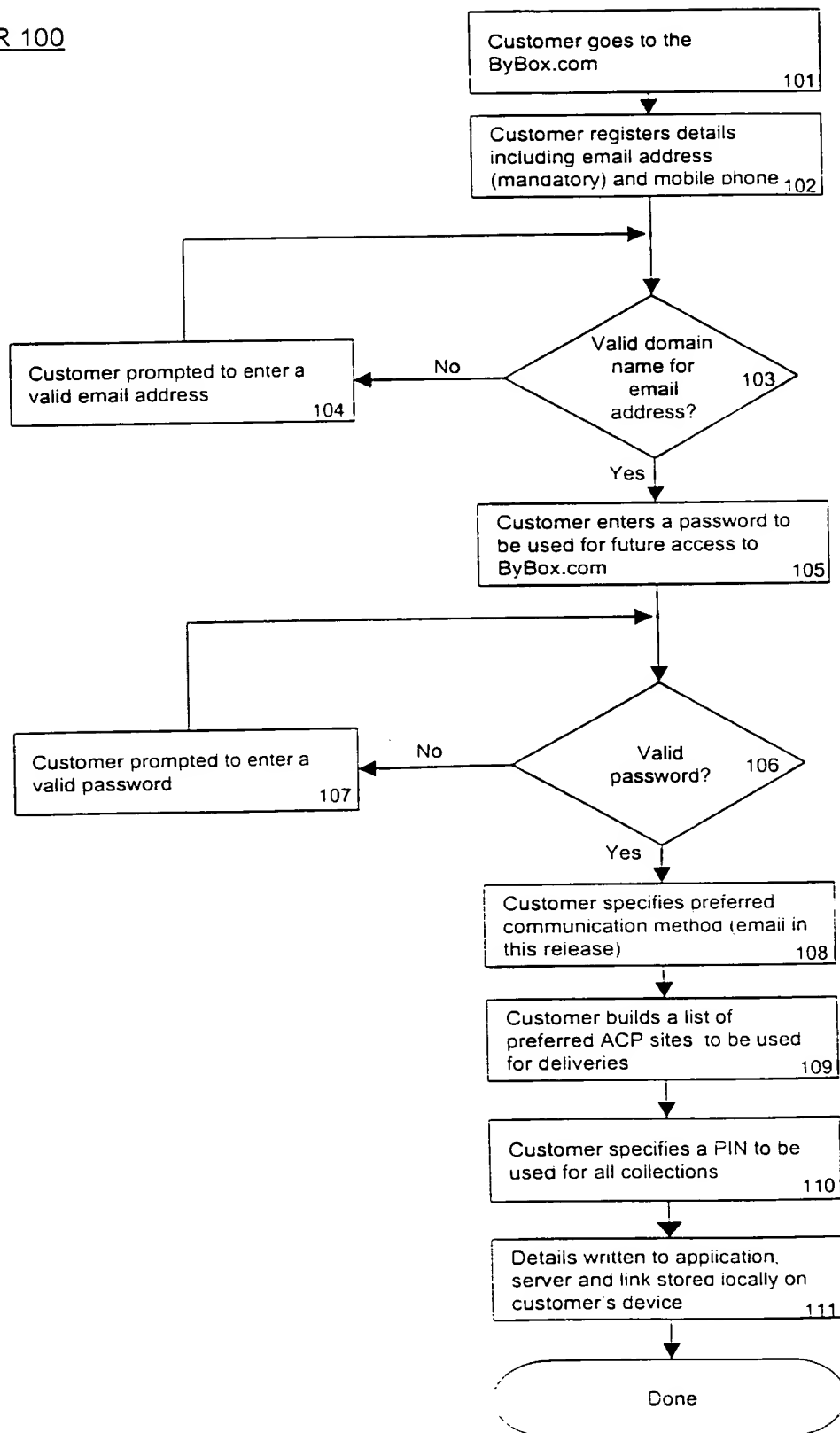


FIG. 8

SCHEDULE DELIVERY 200

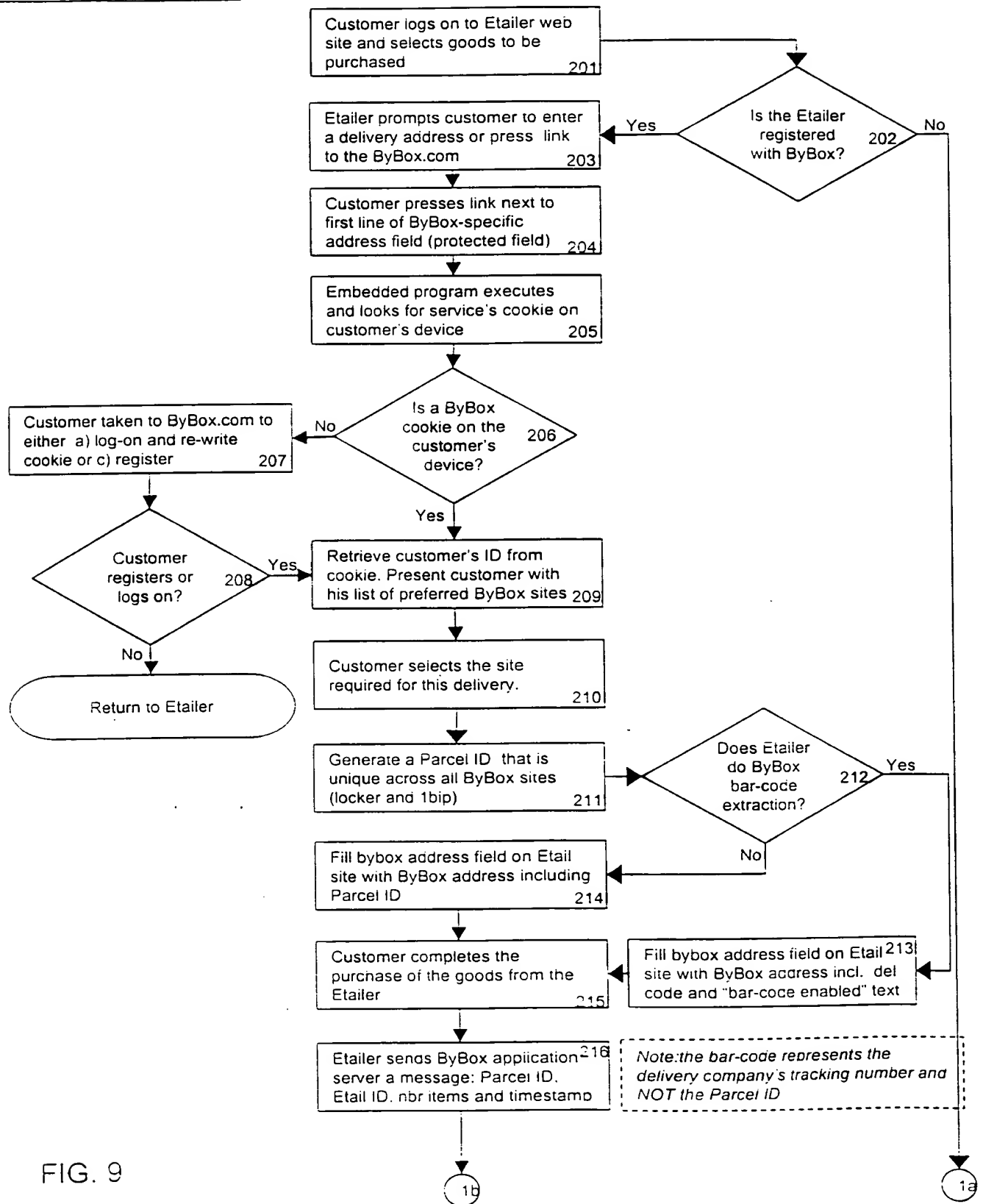


FIG. 9

SCHEDULE DELIVERY 200 (cont.)

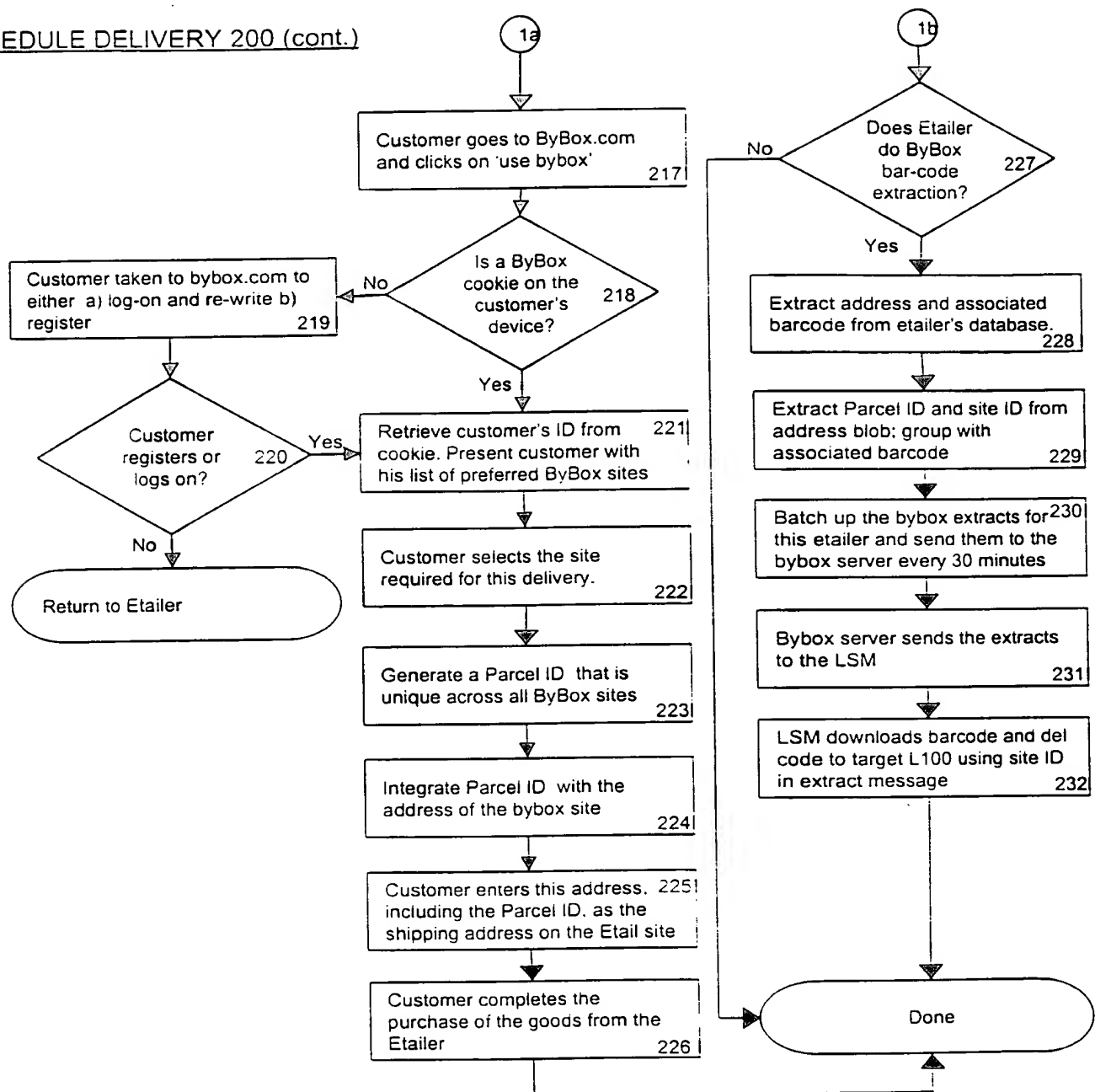
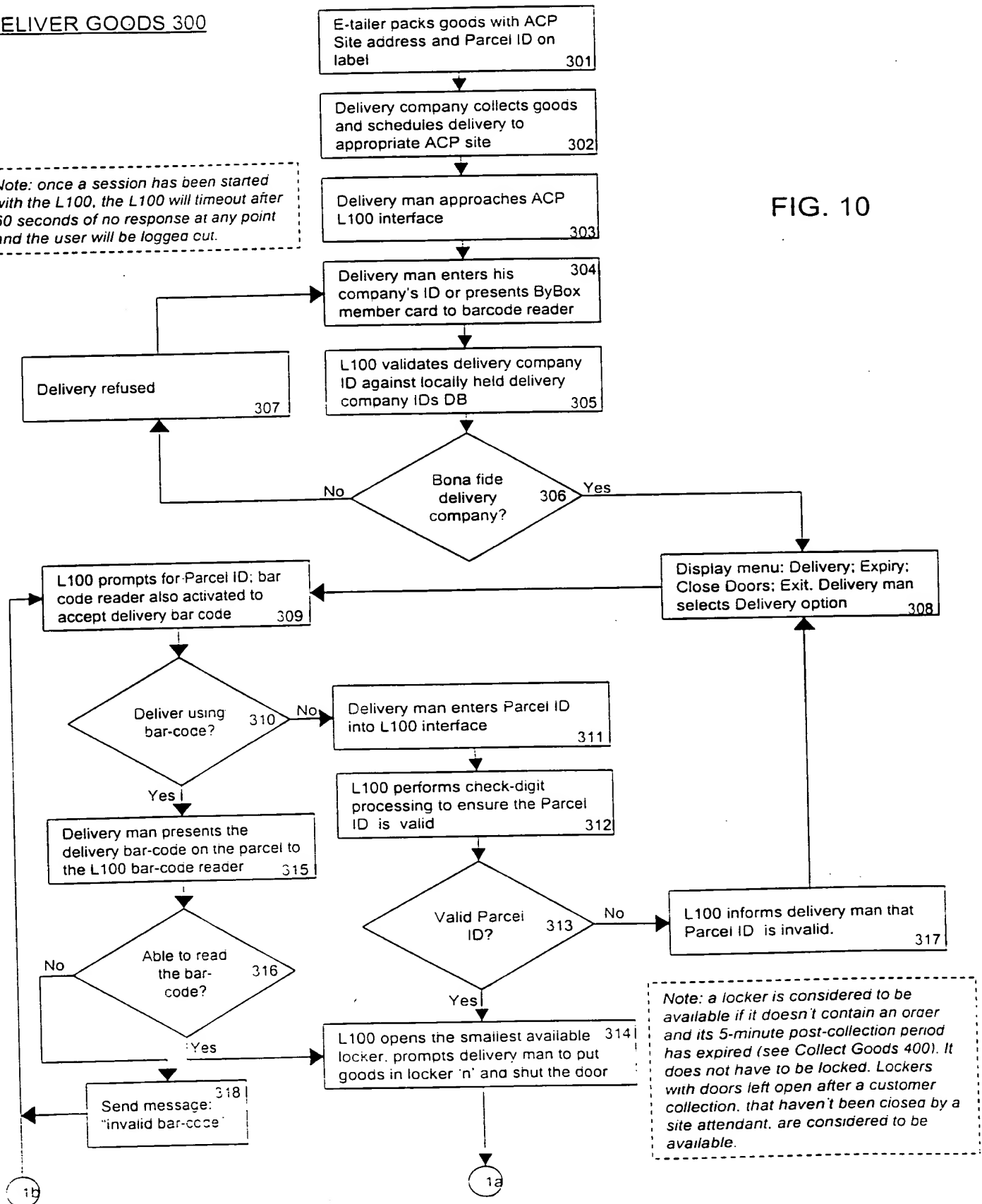


FIG. 9a

DELIVER GOODS 300

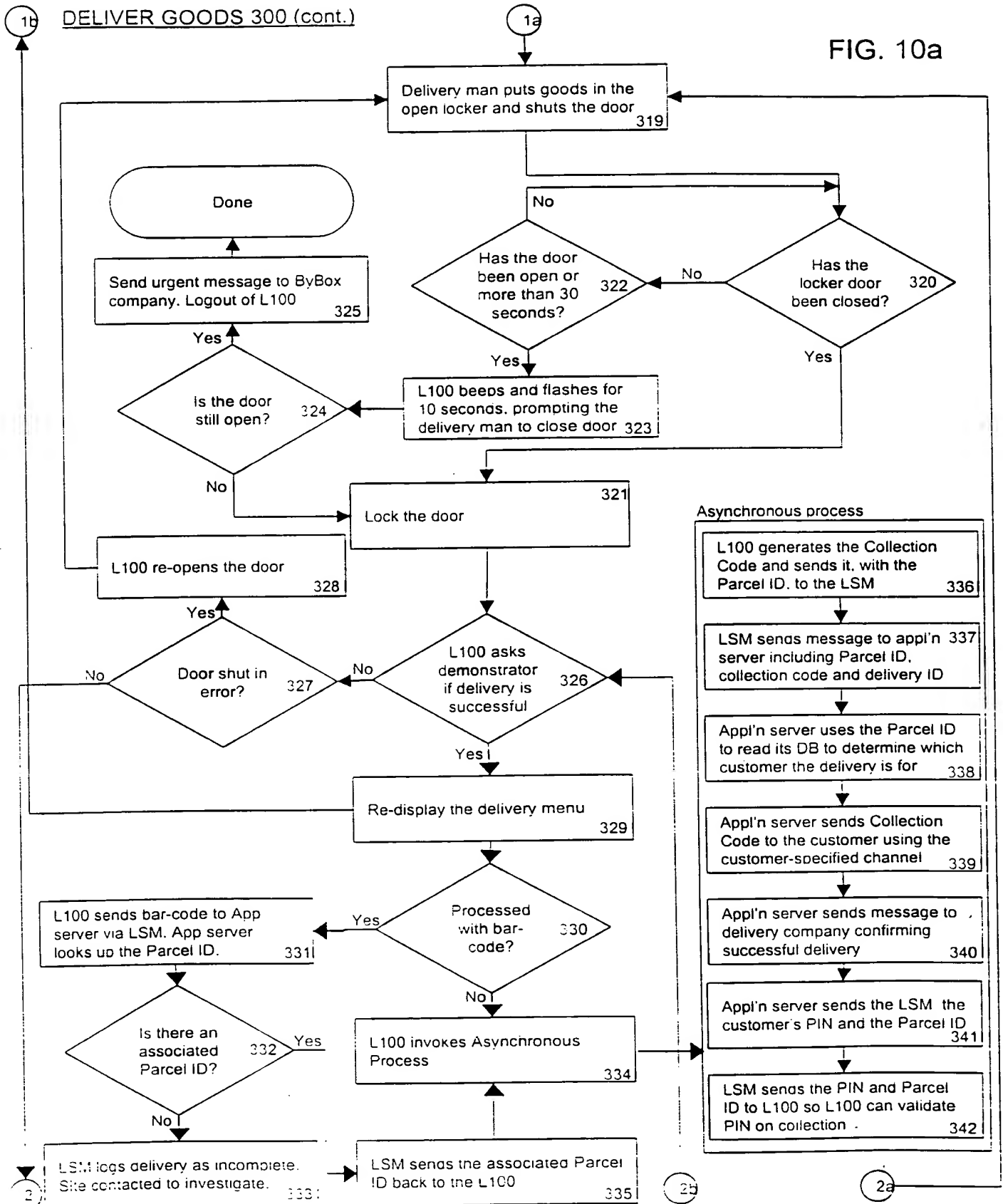
Note: once a session has been started with the L100, the L100 will timeout after 60 seconds of no response at any point and the user will be logged out.

FIG. 10



DELIVER GOODS 300 (cont.)

FIG. 10a



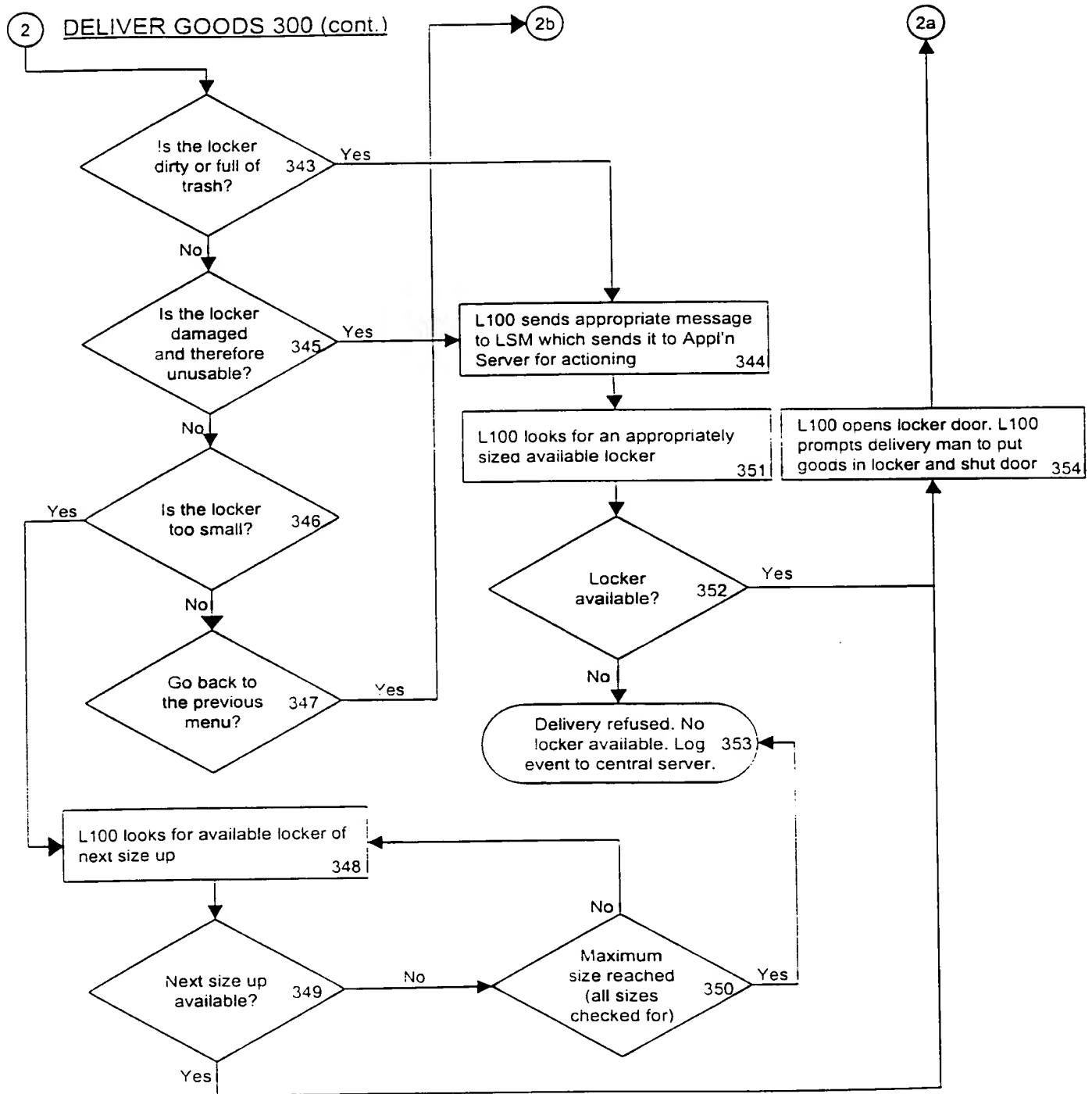


FIG. 10b

COLLECT GOODS 400

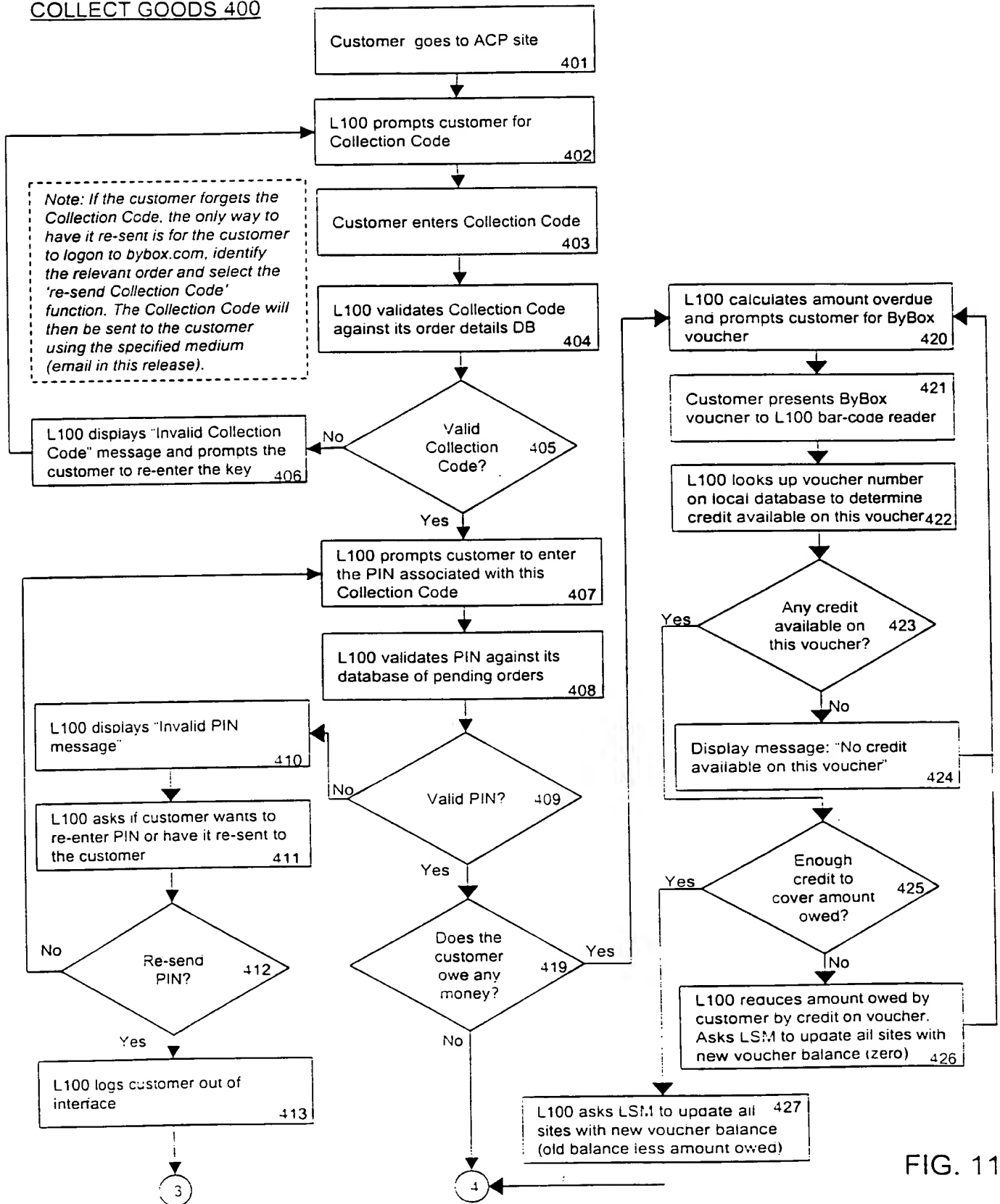


FIG. 11

COLLECT GOODS 400 (cont)

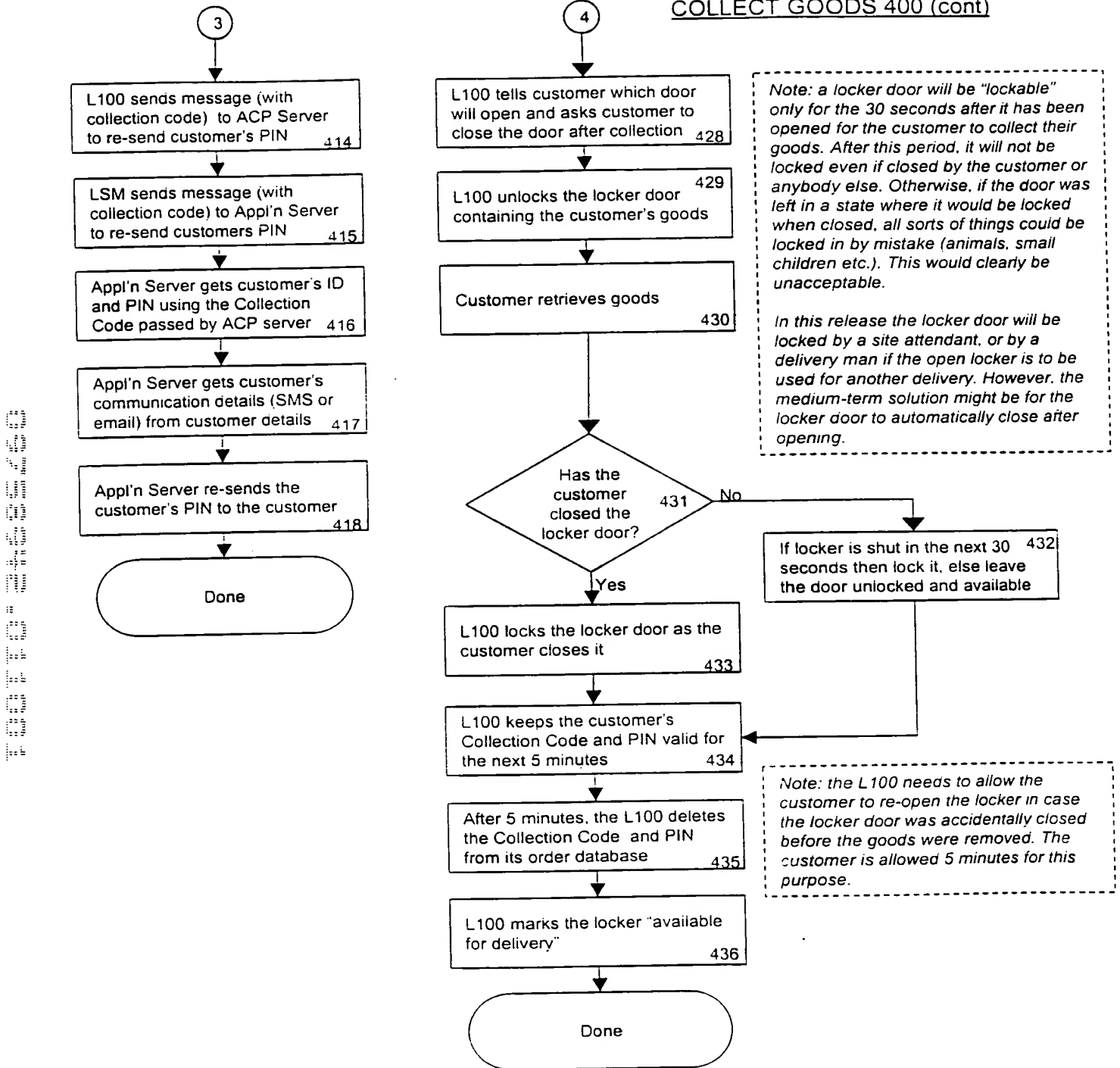


FIG. 11a

COLLECTION EXPIRY 500

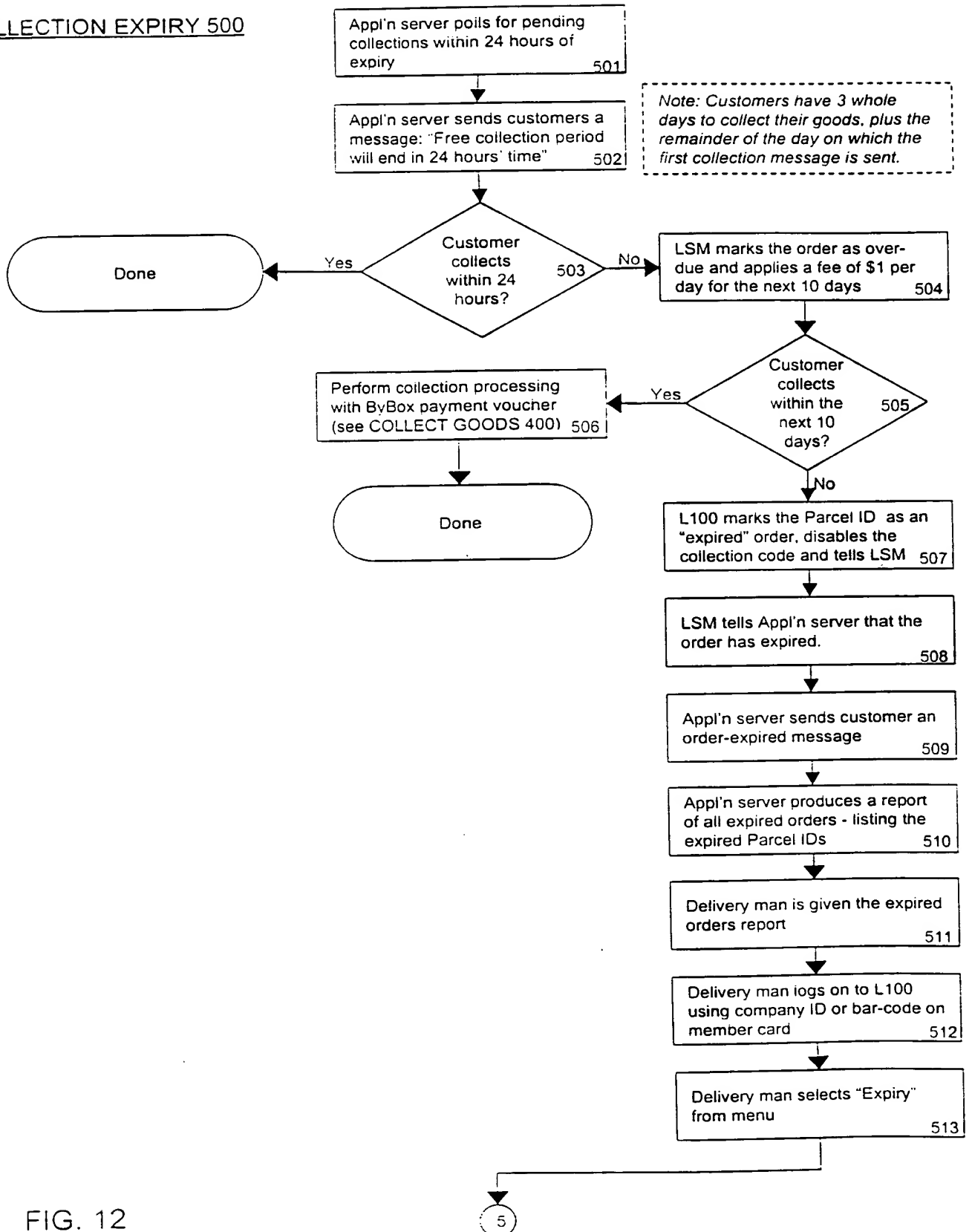


FIG. 12

COLLECTION EXPIRY 530

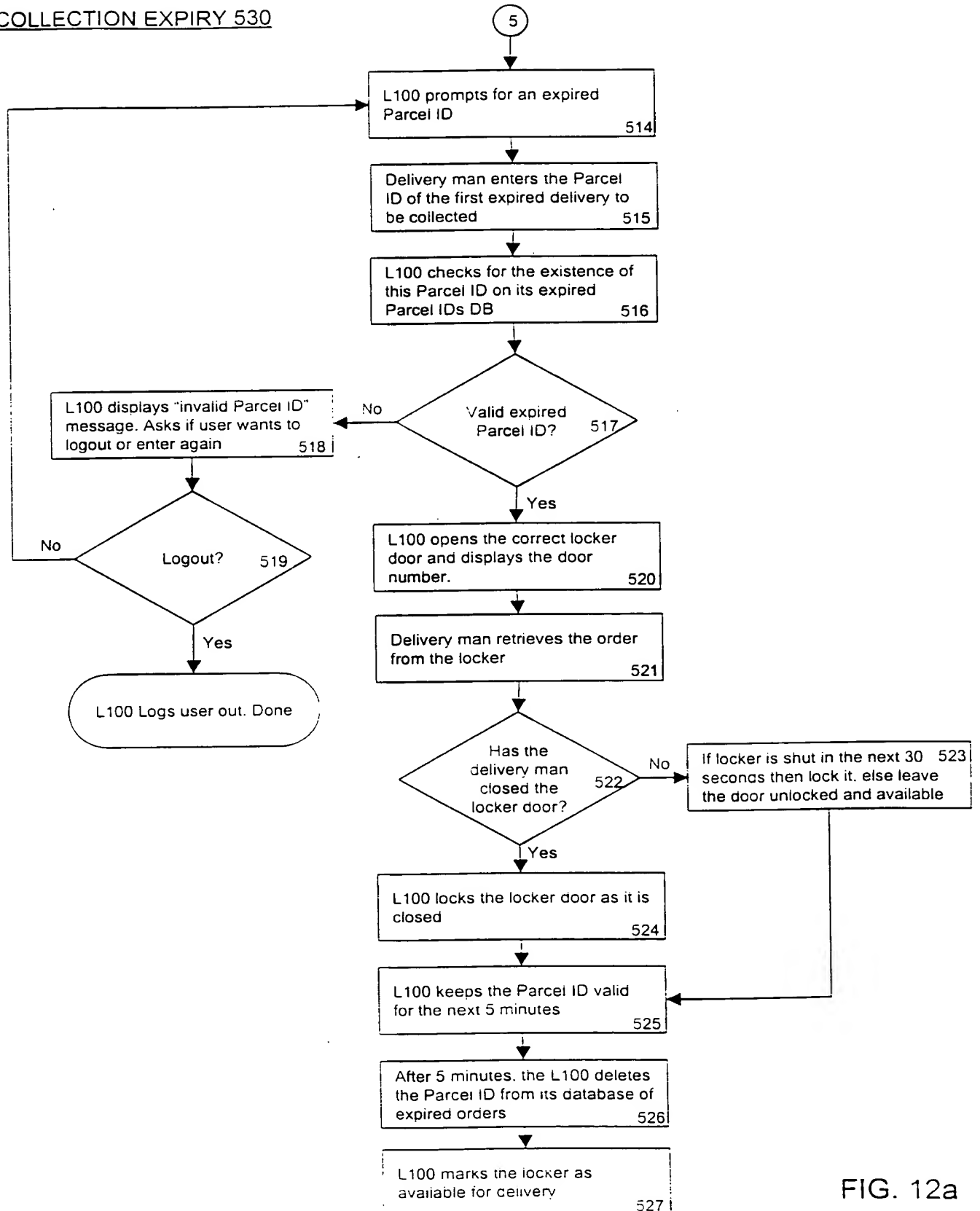


FIG. 12a

PARTNER SETTLEMENT 600

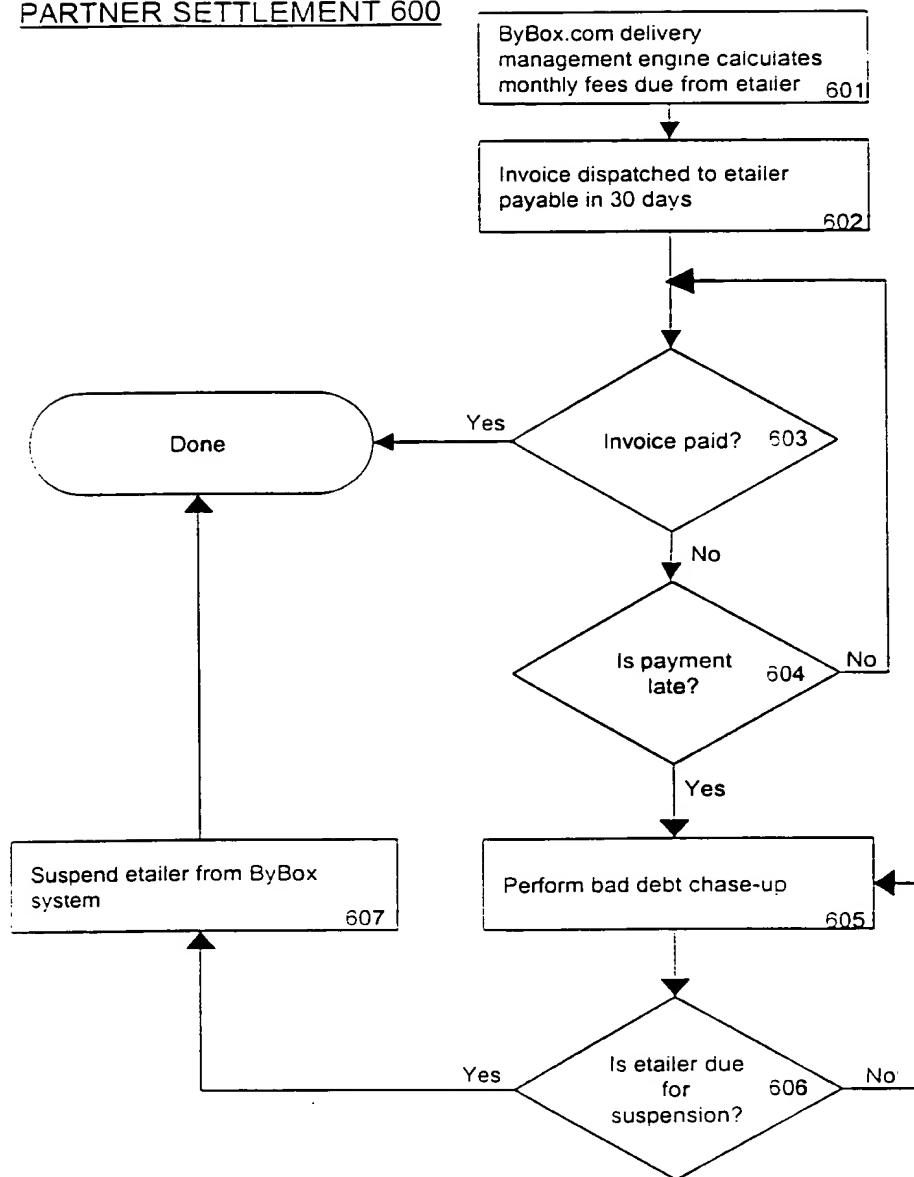


FIG. 13

PARTNER SETTLEMENT 600
(Contd)

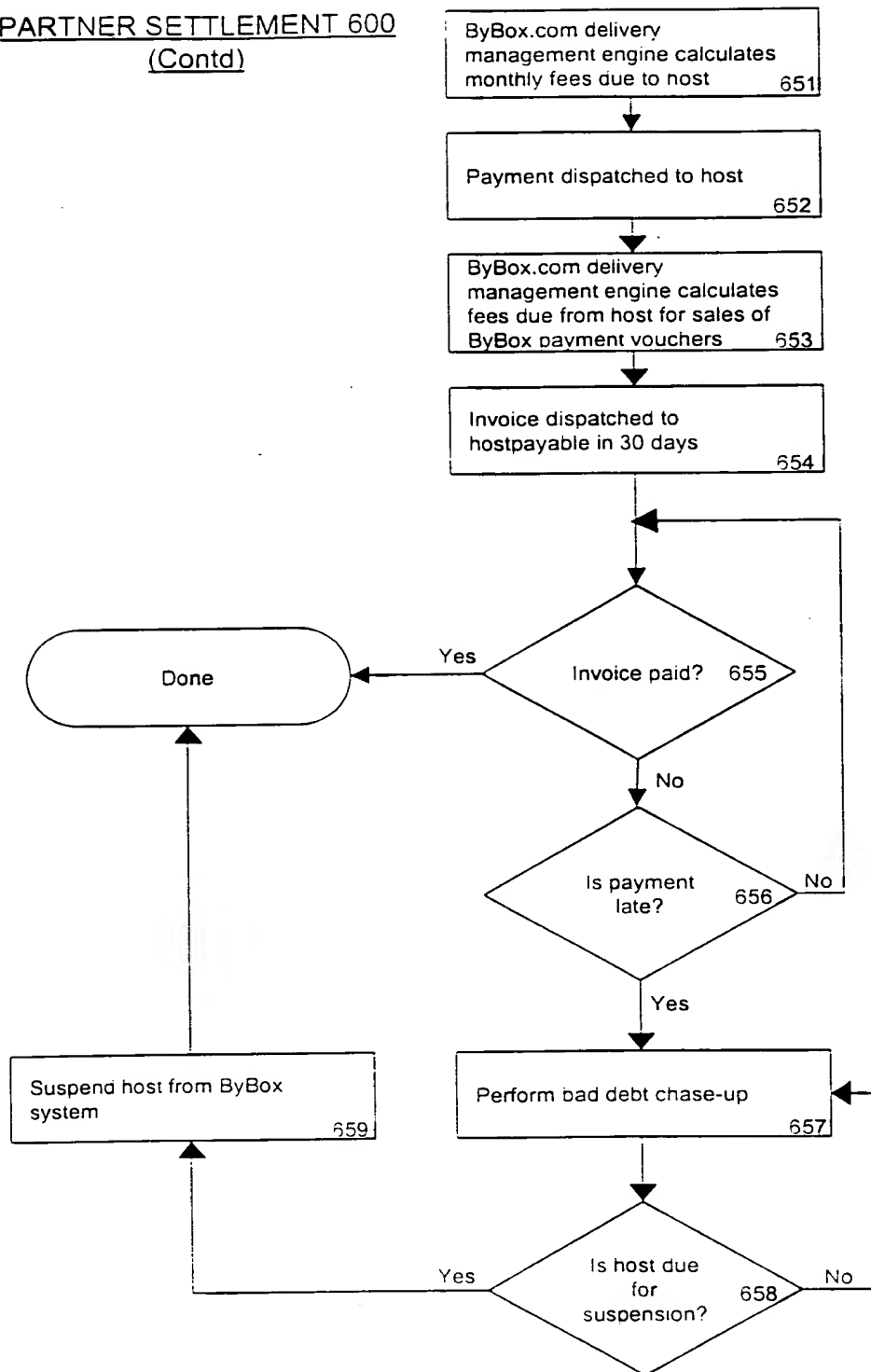


FIG. 14

CLOSE DOORS 1300

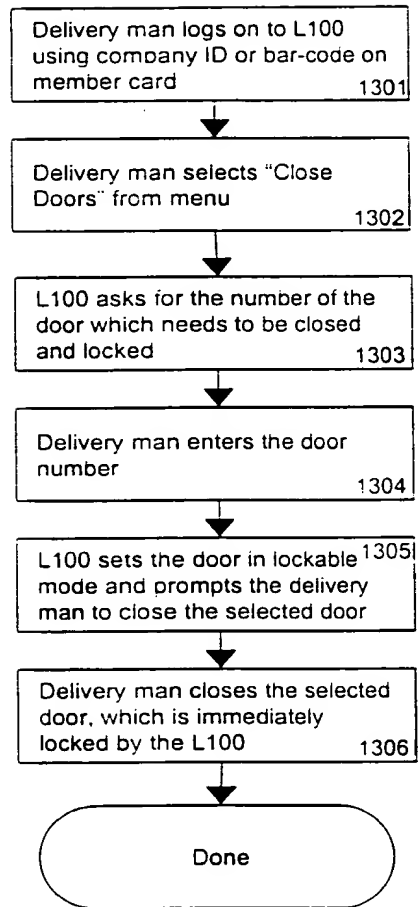


FIG. 15

DELIVERY COMPANY REGISTRATION 1400

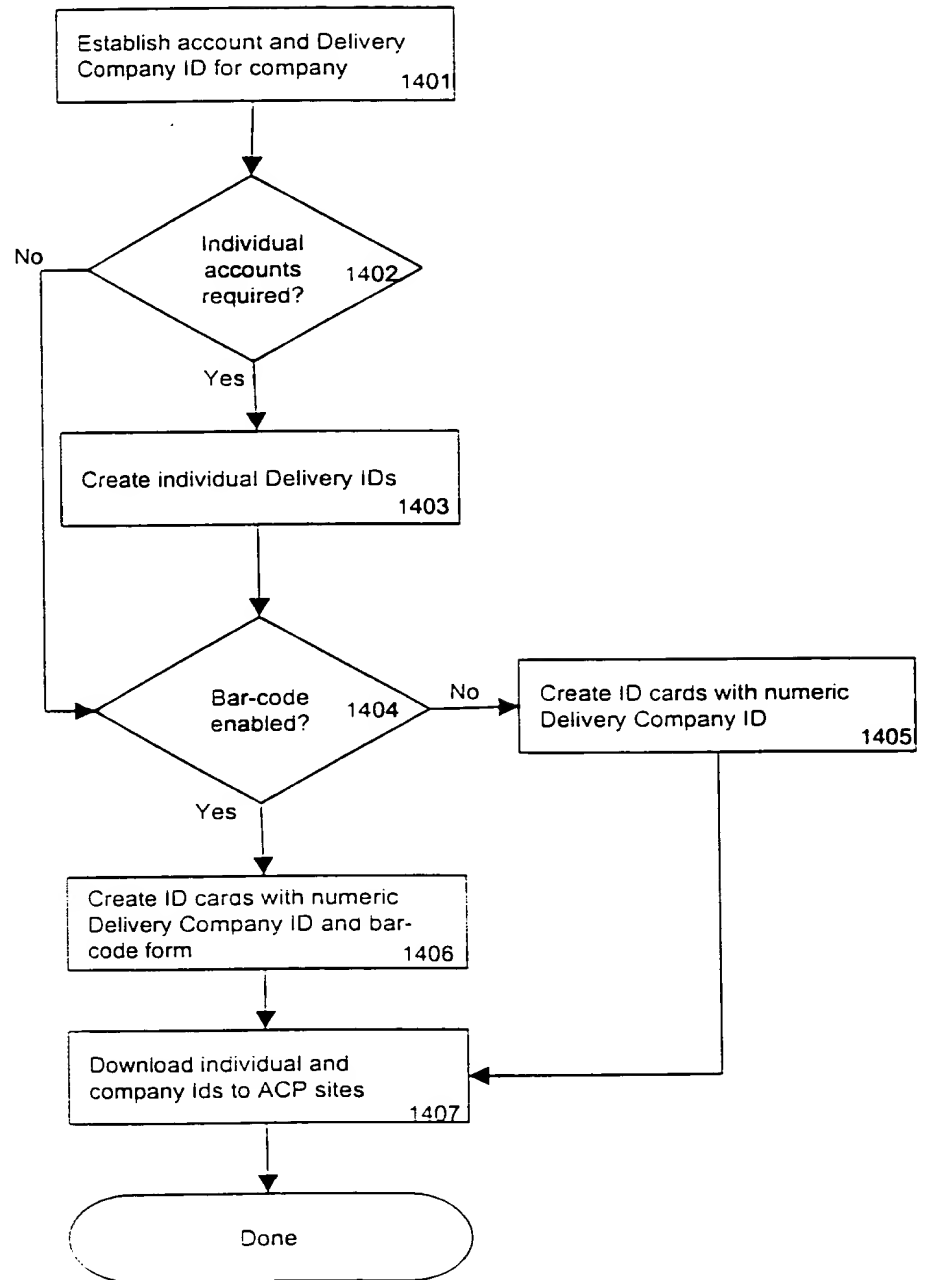


FIG.16

ACP HOST REGISTRATION 1500

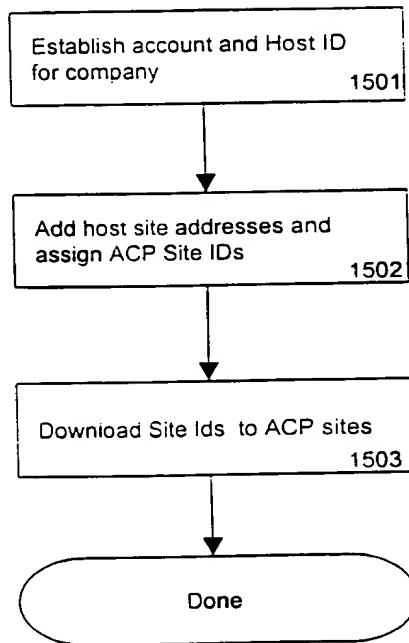


FIG. 17

ETAILER REGISTRATION 1600

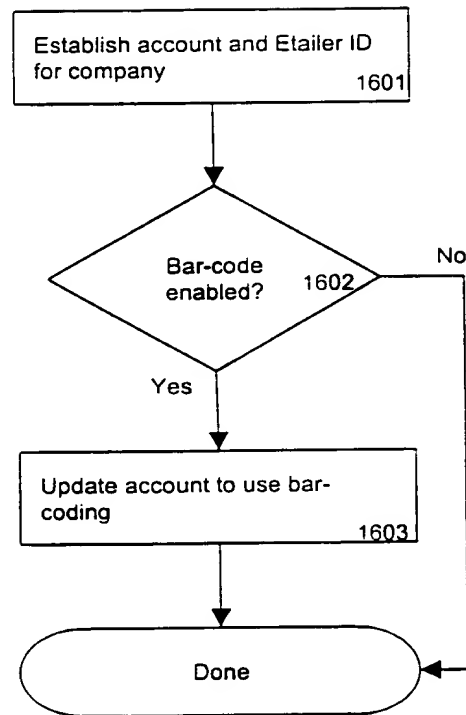
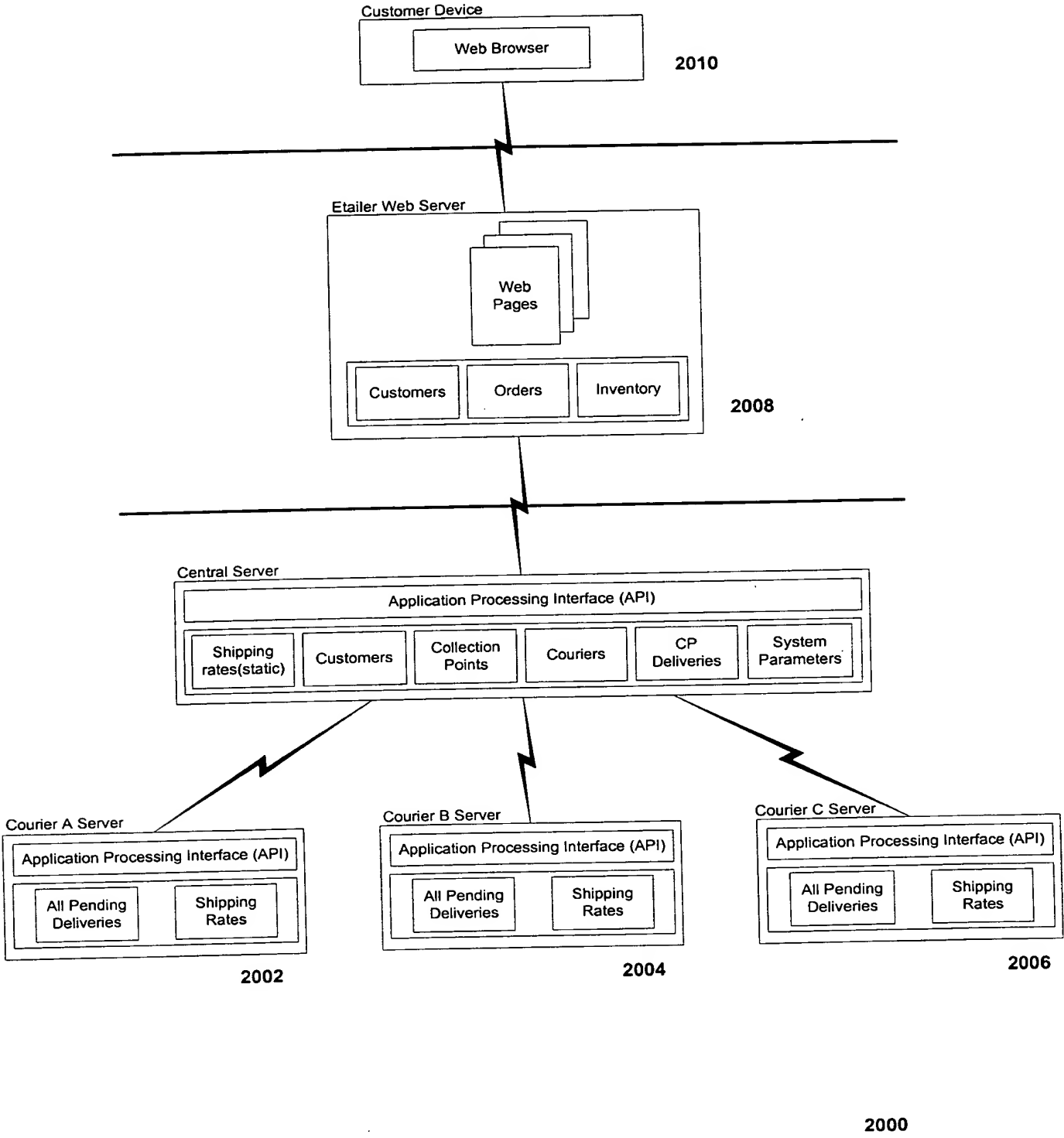


FIG. 18

BLOCK DIAGRAM OF INVENTION

FIG. 19 is a block diagram of the invention. The diagram shows a network architecture for a delivery system. At the top, a Customer Device (2010) contains a Web Browser. This device is connected to an Etailer Web Server (2008). The Etailer Web Server contains Web Pages and a database with Customers, Orders, and Inventory. The Etailer Web Server is connected to a Central Server. The Central Server contains an Application Processing Interface (API) and a database with Shipping rates(static), Customers, Collection Points, Couriers, CP Deliveries, and System Parameters. The Central Server is connected to three Courier Servers: Courier A Server (2002), Courier B Server (2004), and Courier C Server (2006). Each Courier Server contains an Application Processing Interface (API) and a database with All Pending Deliveries and Shipping Rates.



2000

FIG. 19

ADDRESS DETERMINATION

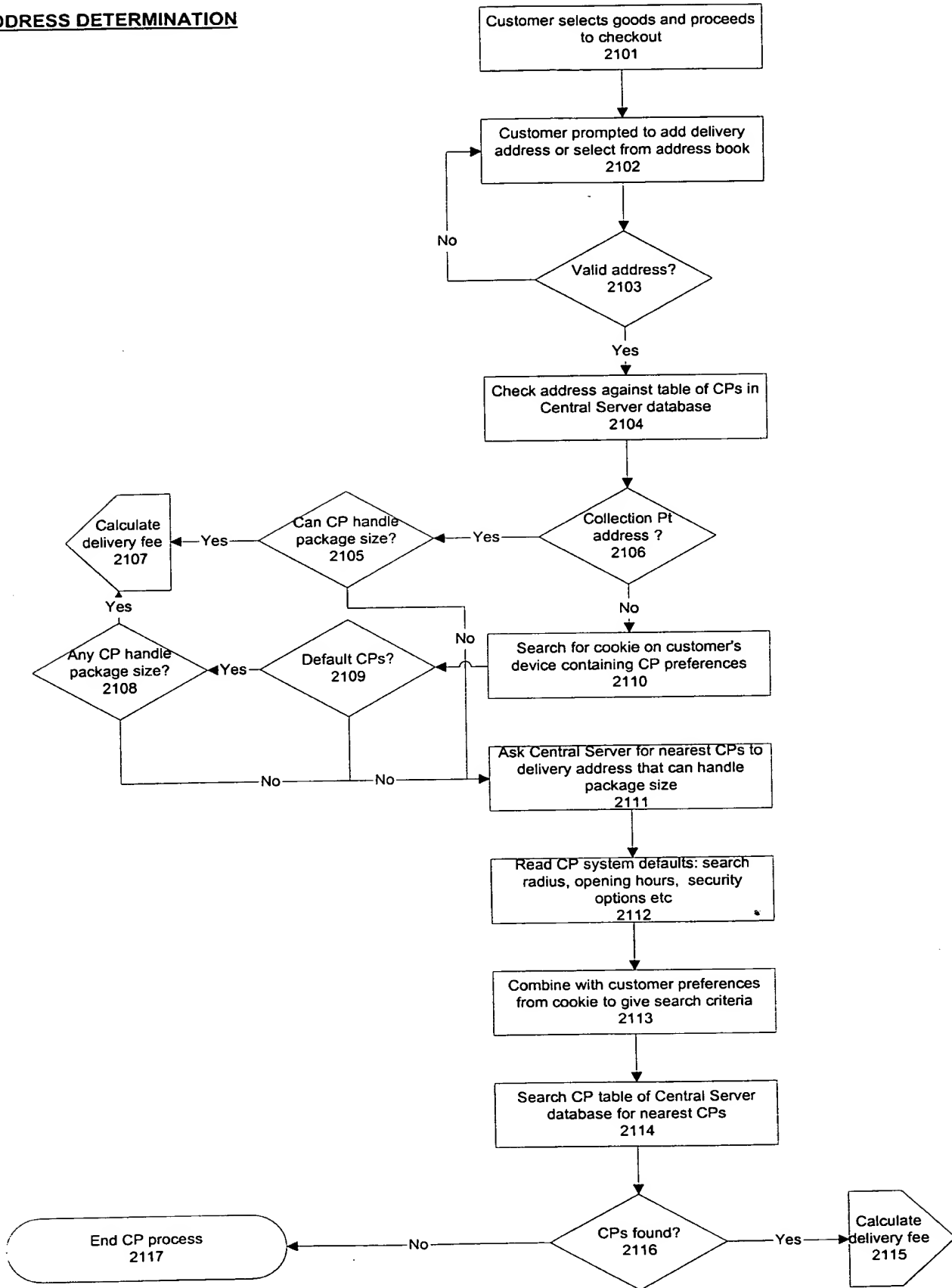


FIG. 20

DELIVERY FEE CALCULATION

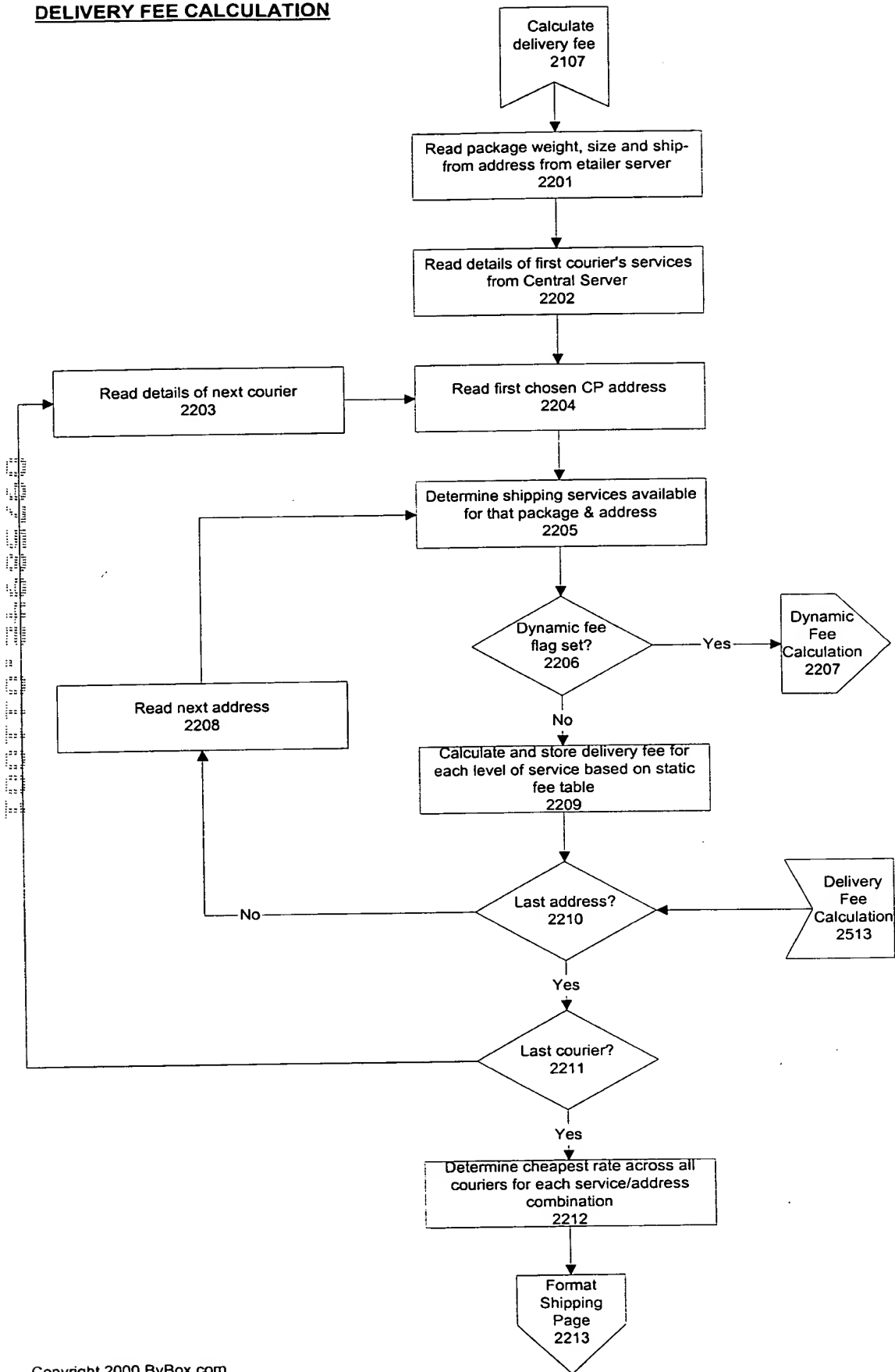


FIG. 21

FORMAT SHIPPING PAGE

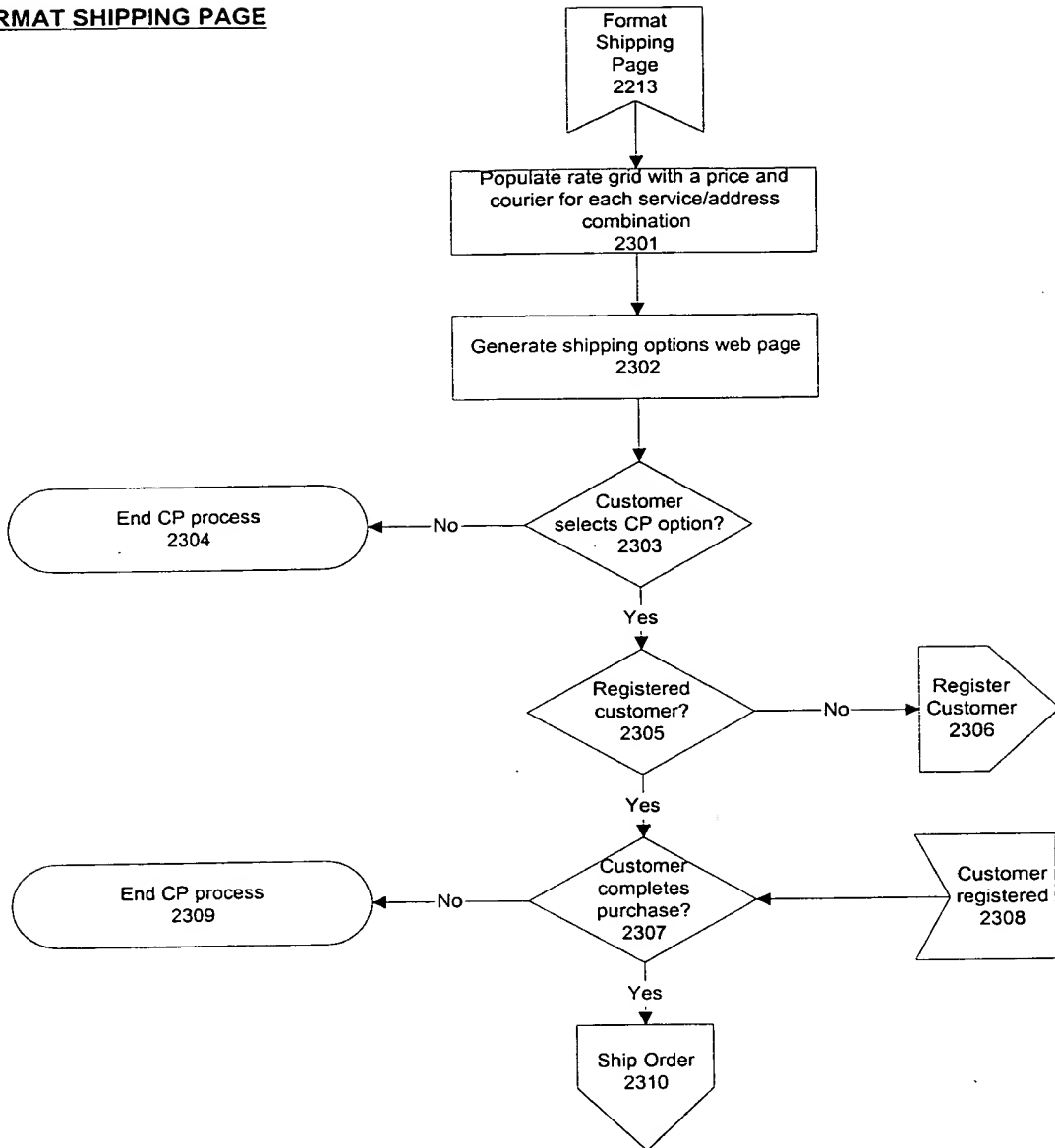


FIG. 22

CUSTOMER REGISTRATION

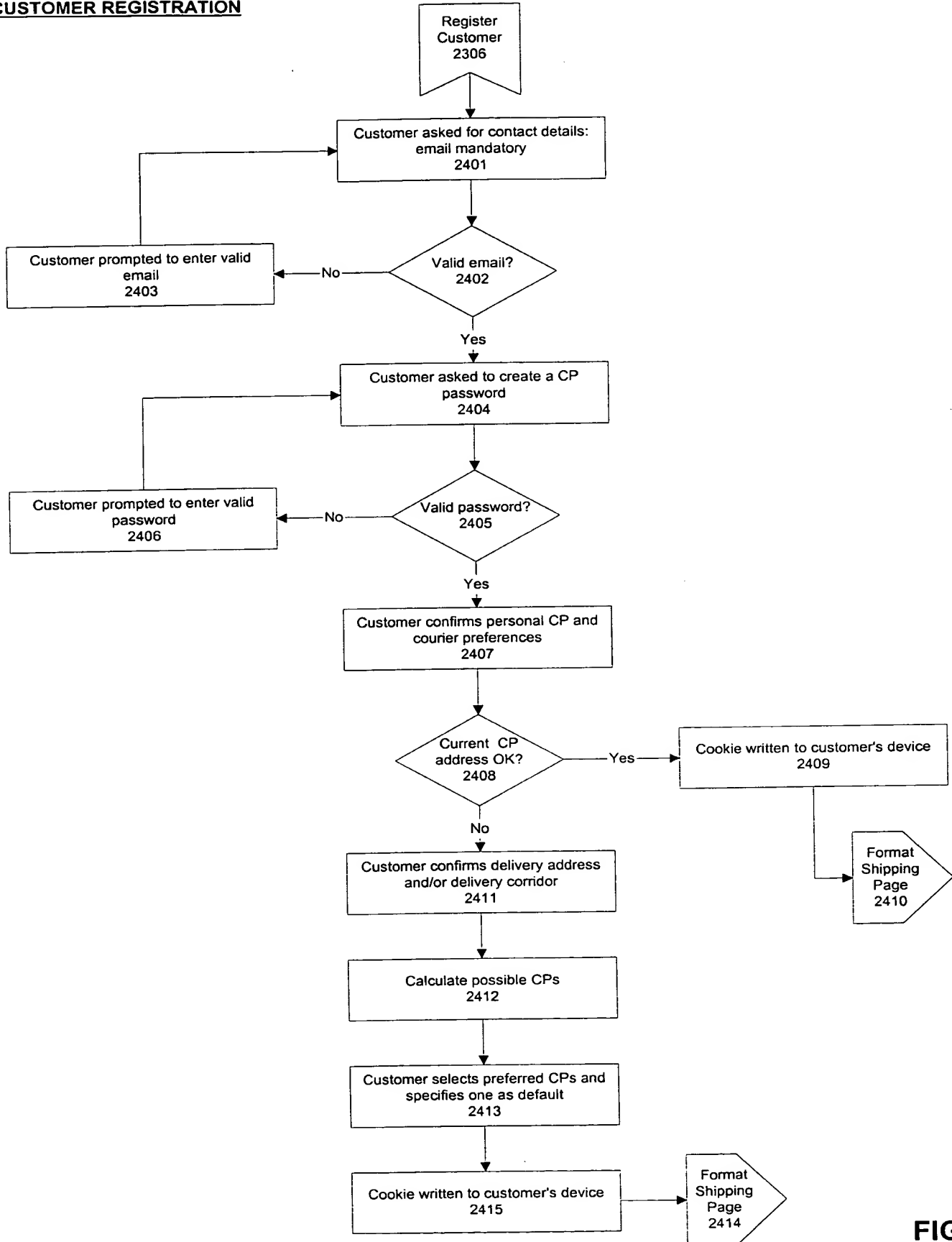


FIG. 23

DYNAMIC FEE CALCULATION

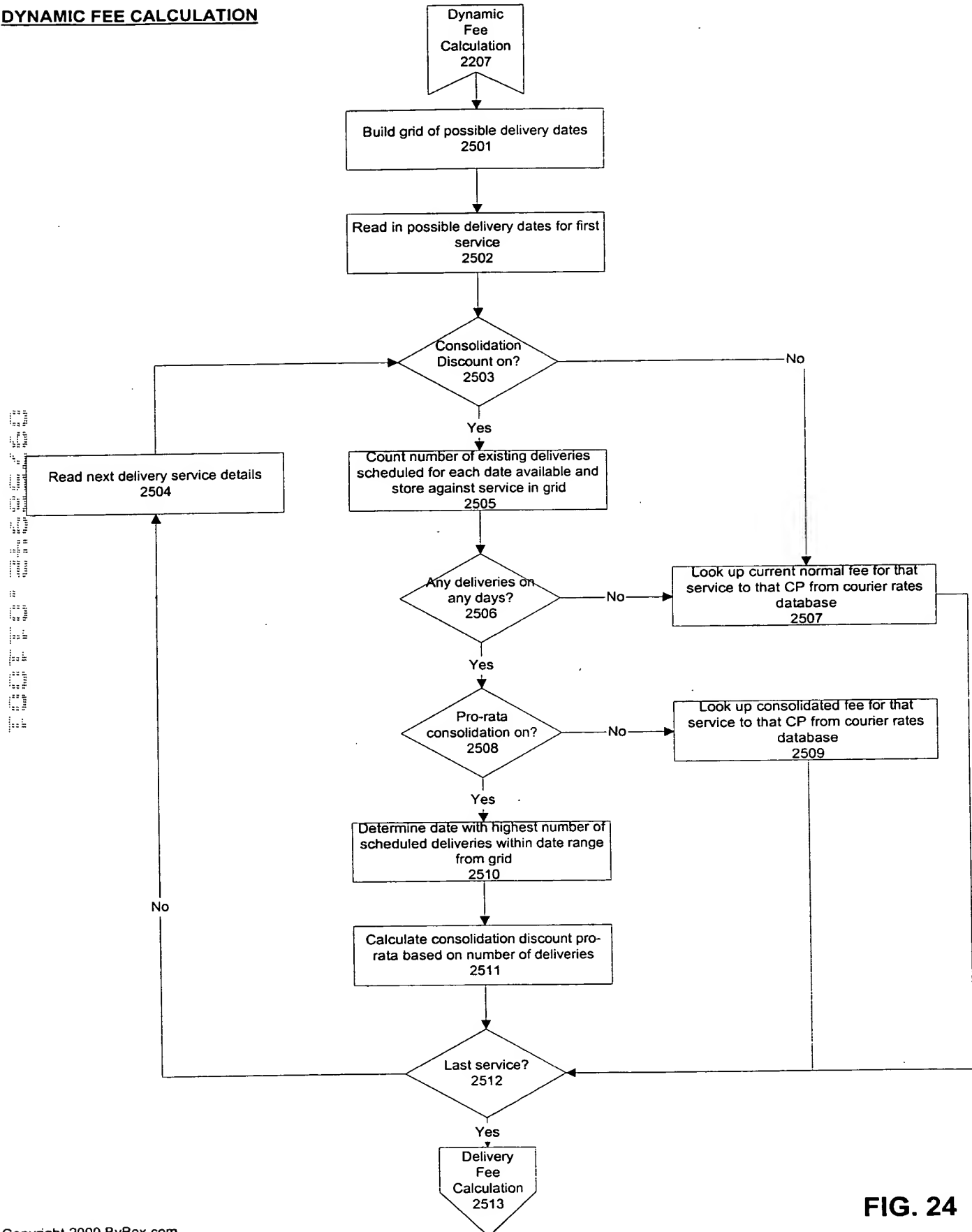


FIG. 24

SHIP ORDER

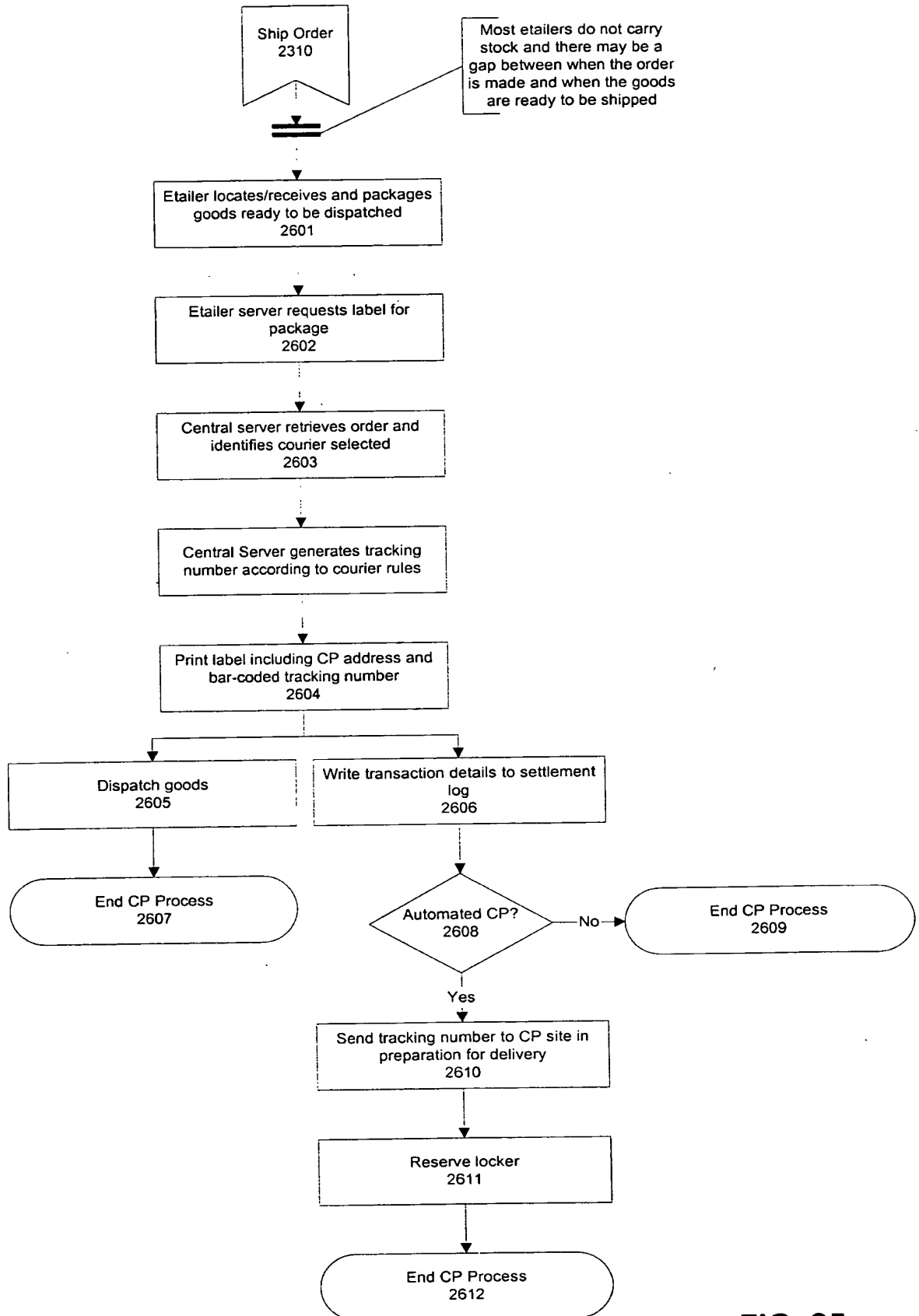


FIG. 25

SETTLEMENT

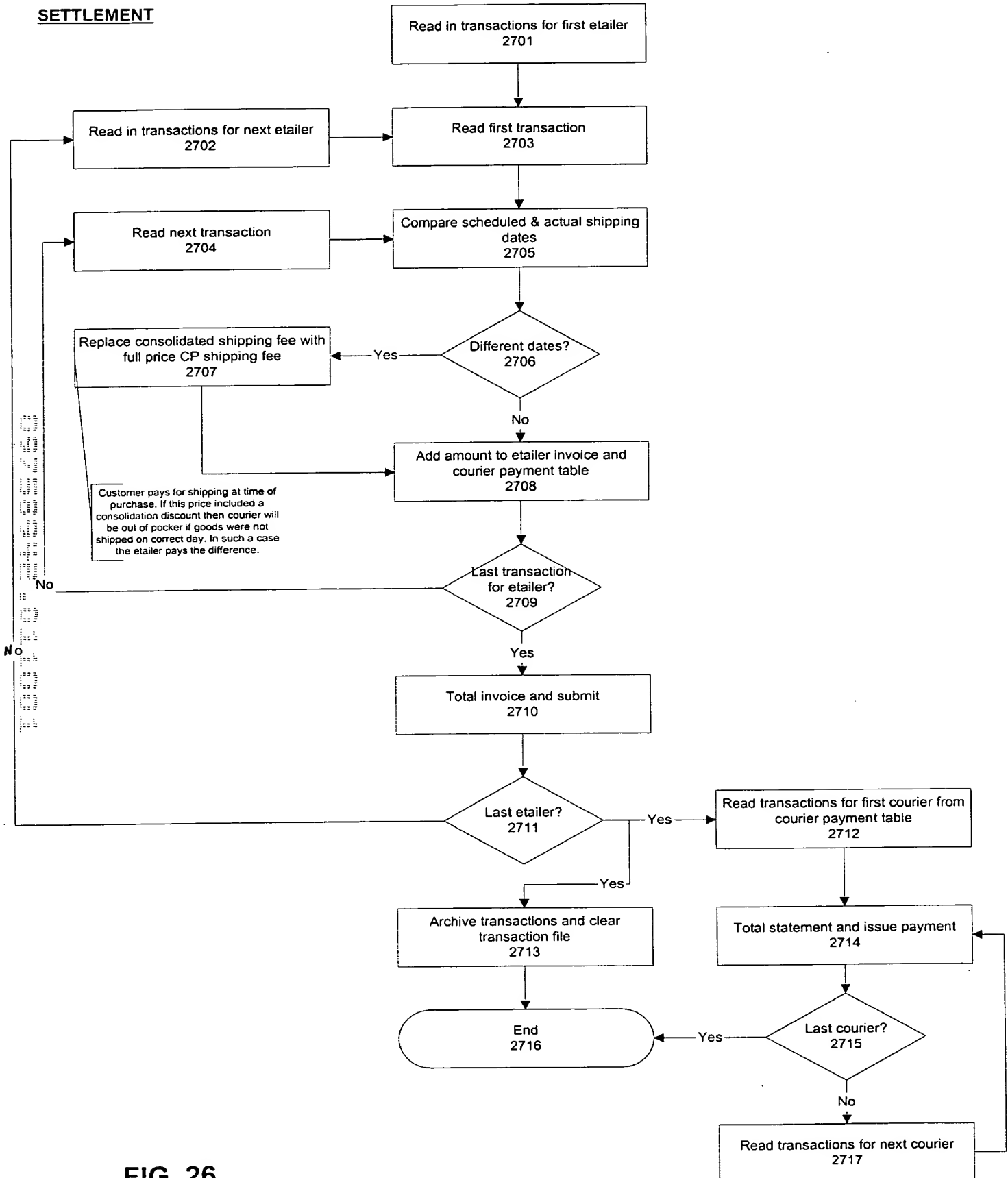


FIG. 26

SYSTEM PARAMETERS

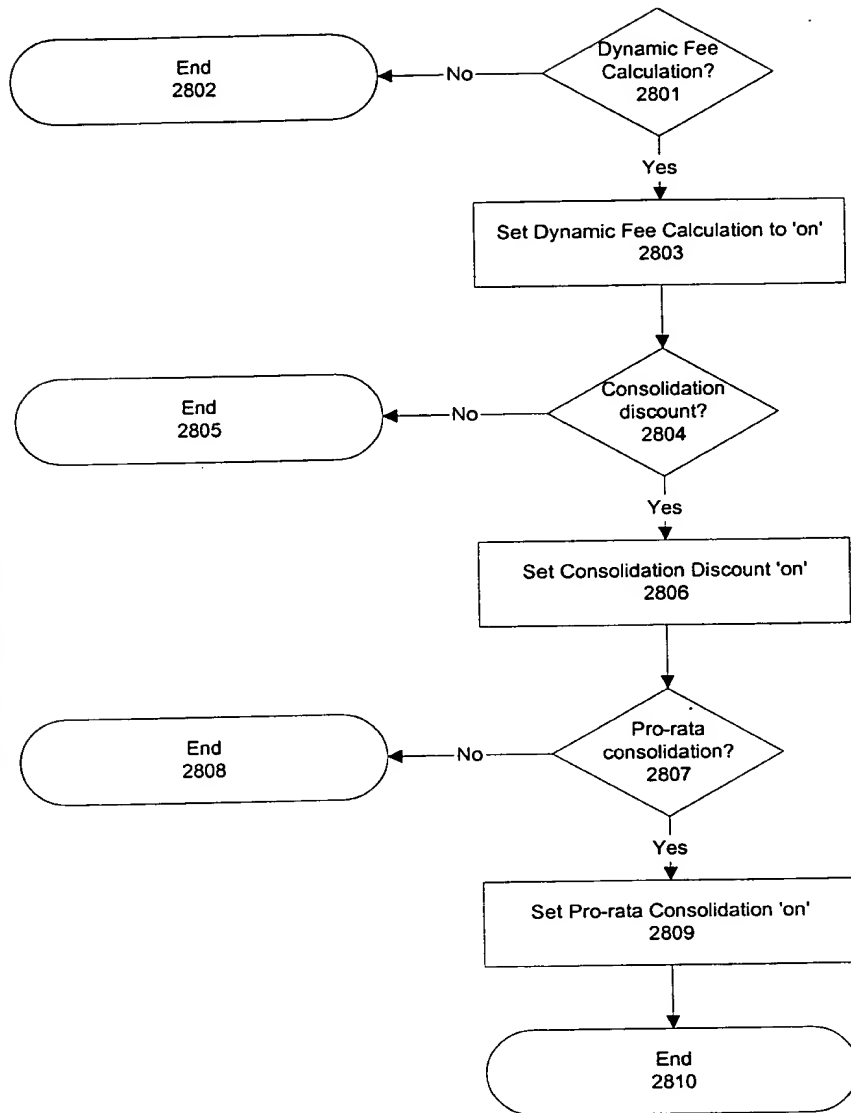


FIG. 27

SCHEDULE DELIVERY

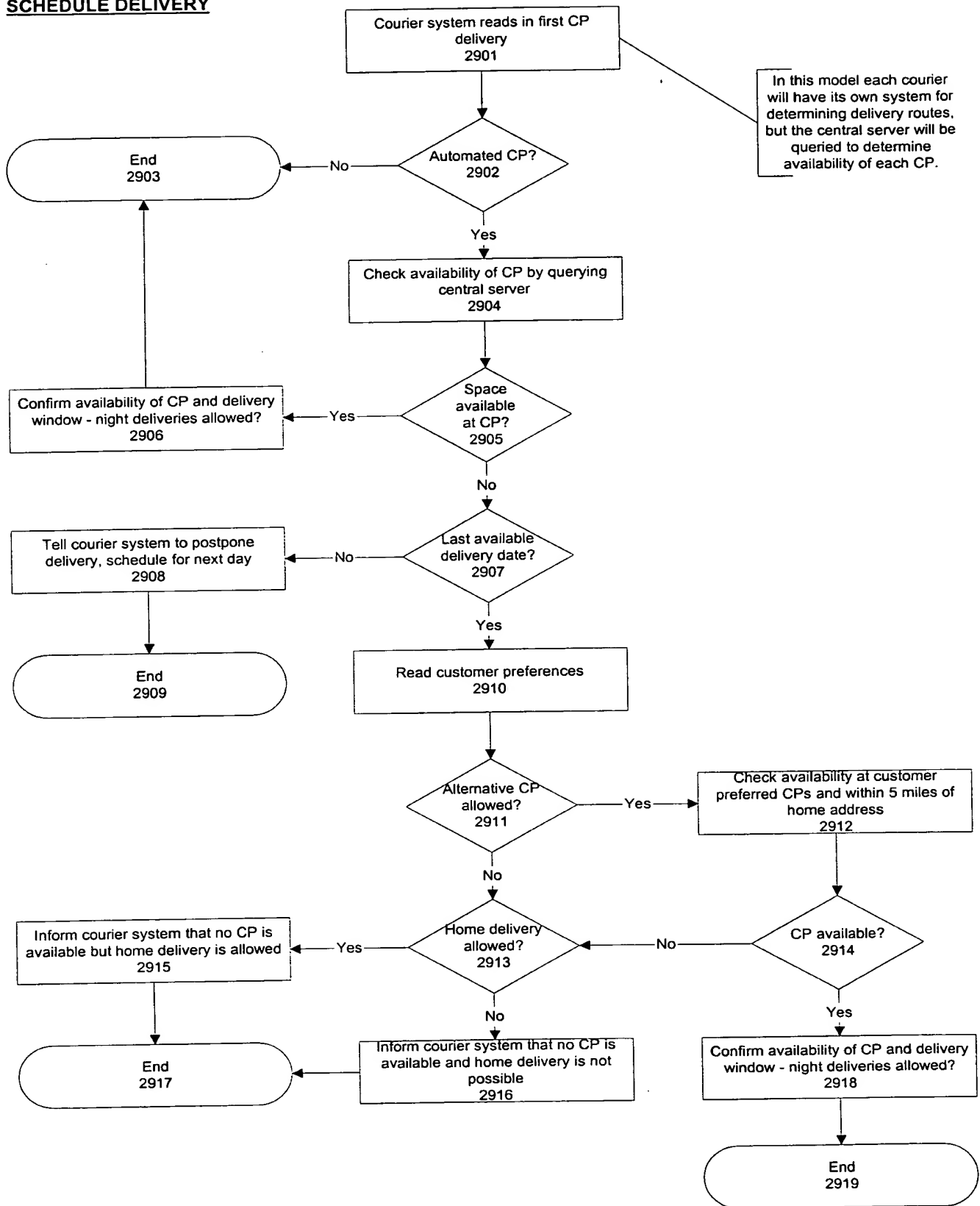


FIG. 28

REDIRECT: HOME TO CP

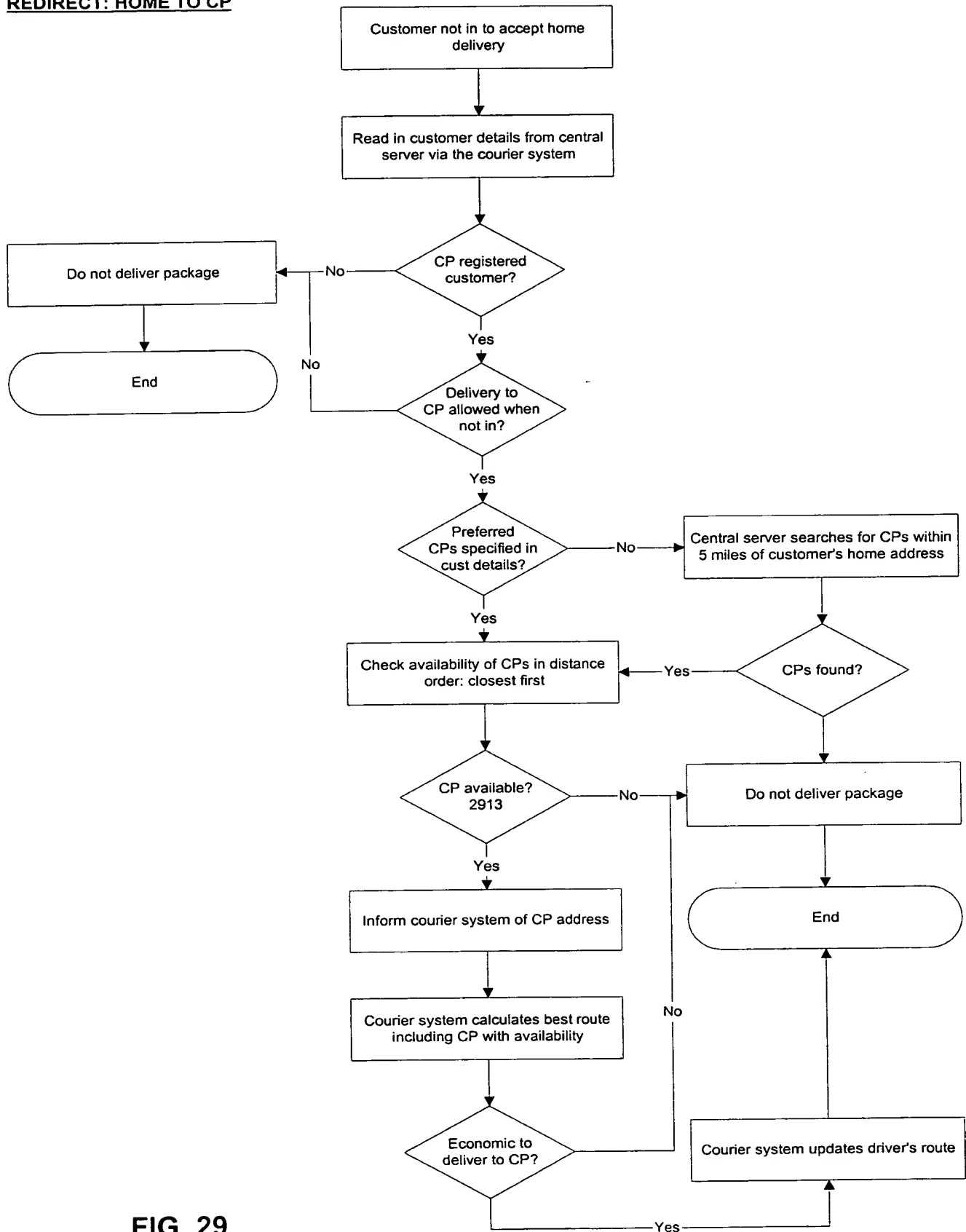


FIG. 29

BLOCK DIAGRAM OF INVENTION

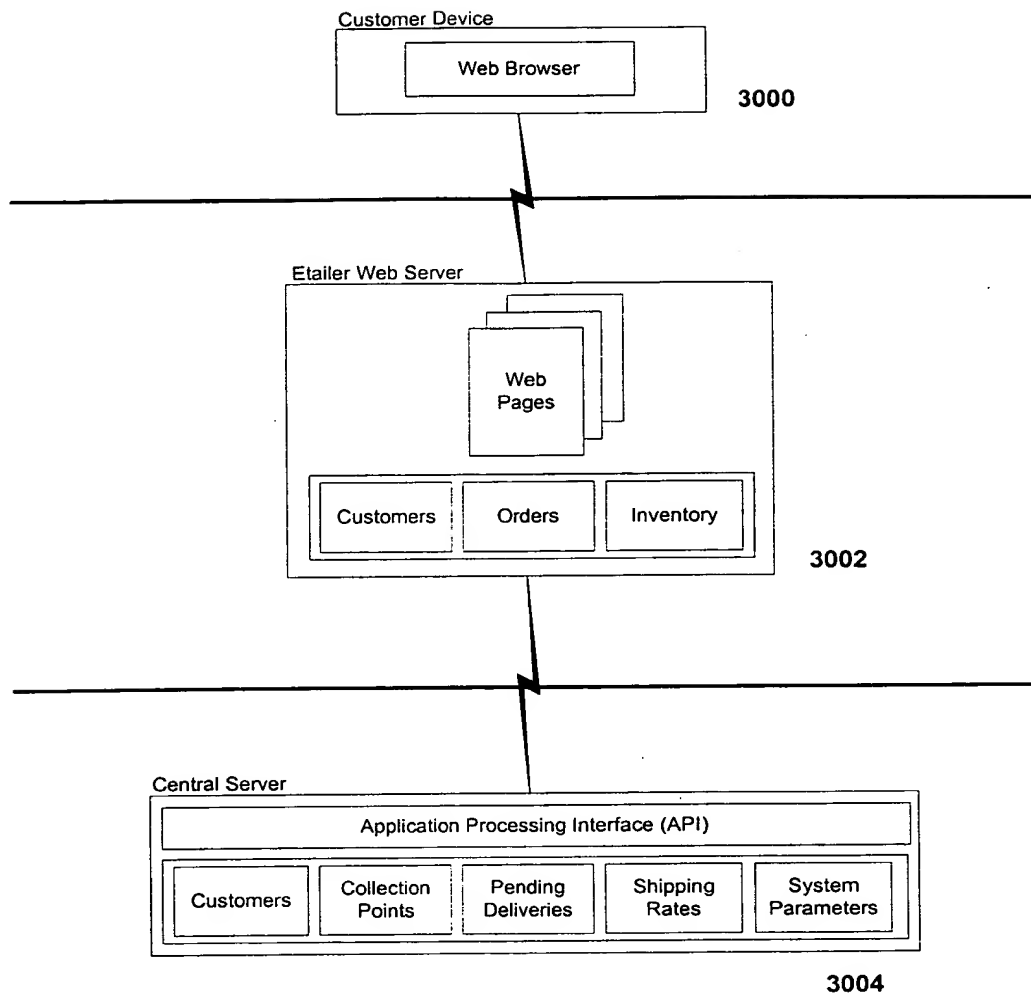


FIG. 30

ADDRESS DETERMINATION

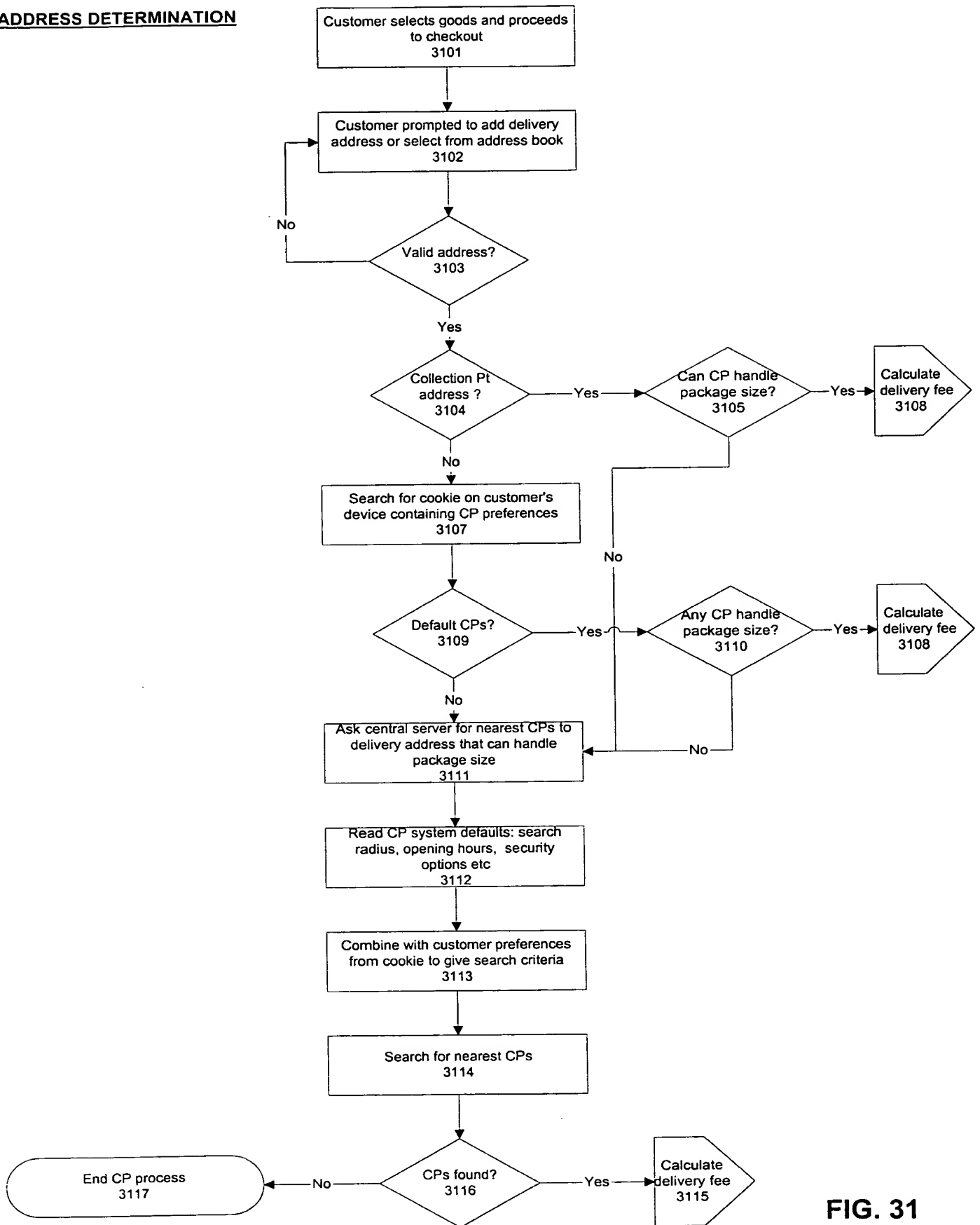


FIG. 31

DELIVERY FEE CALCULATION

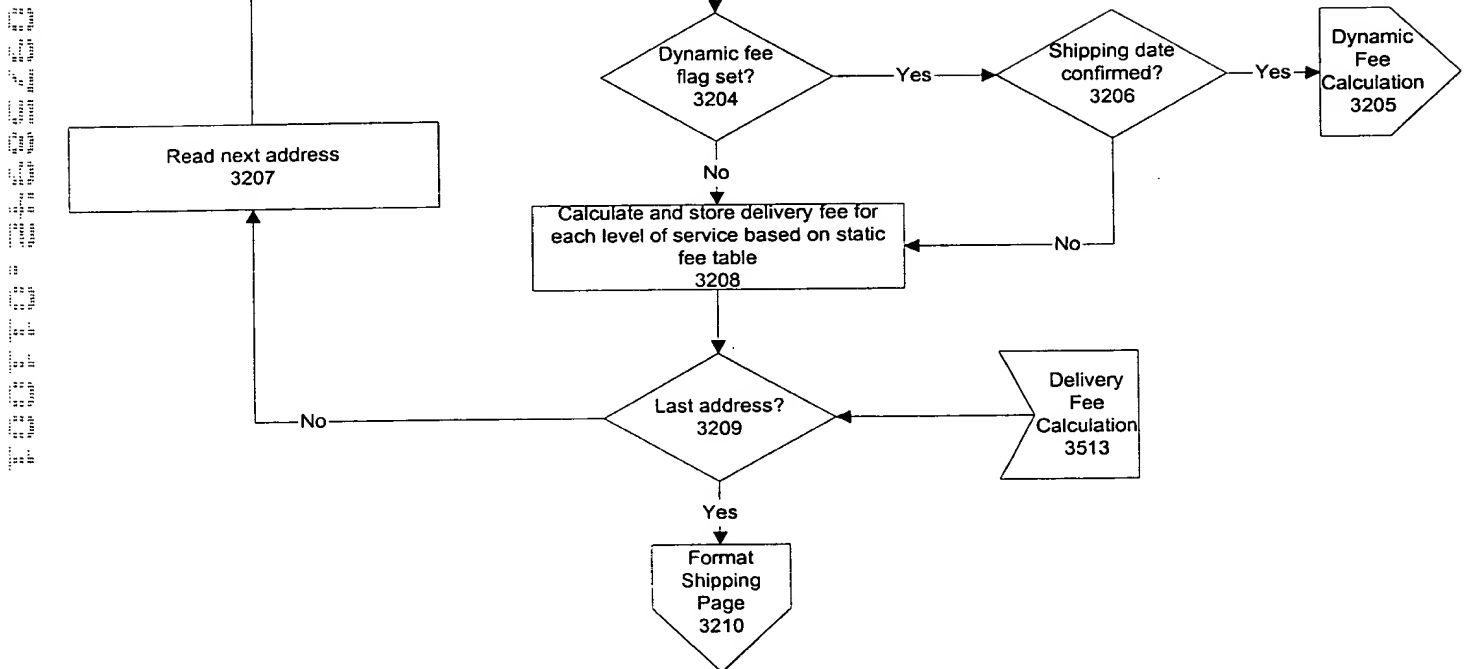


FIG. 32

FORMAT SHIPPING PAGE

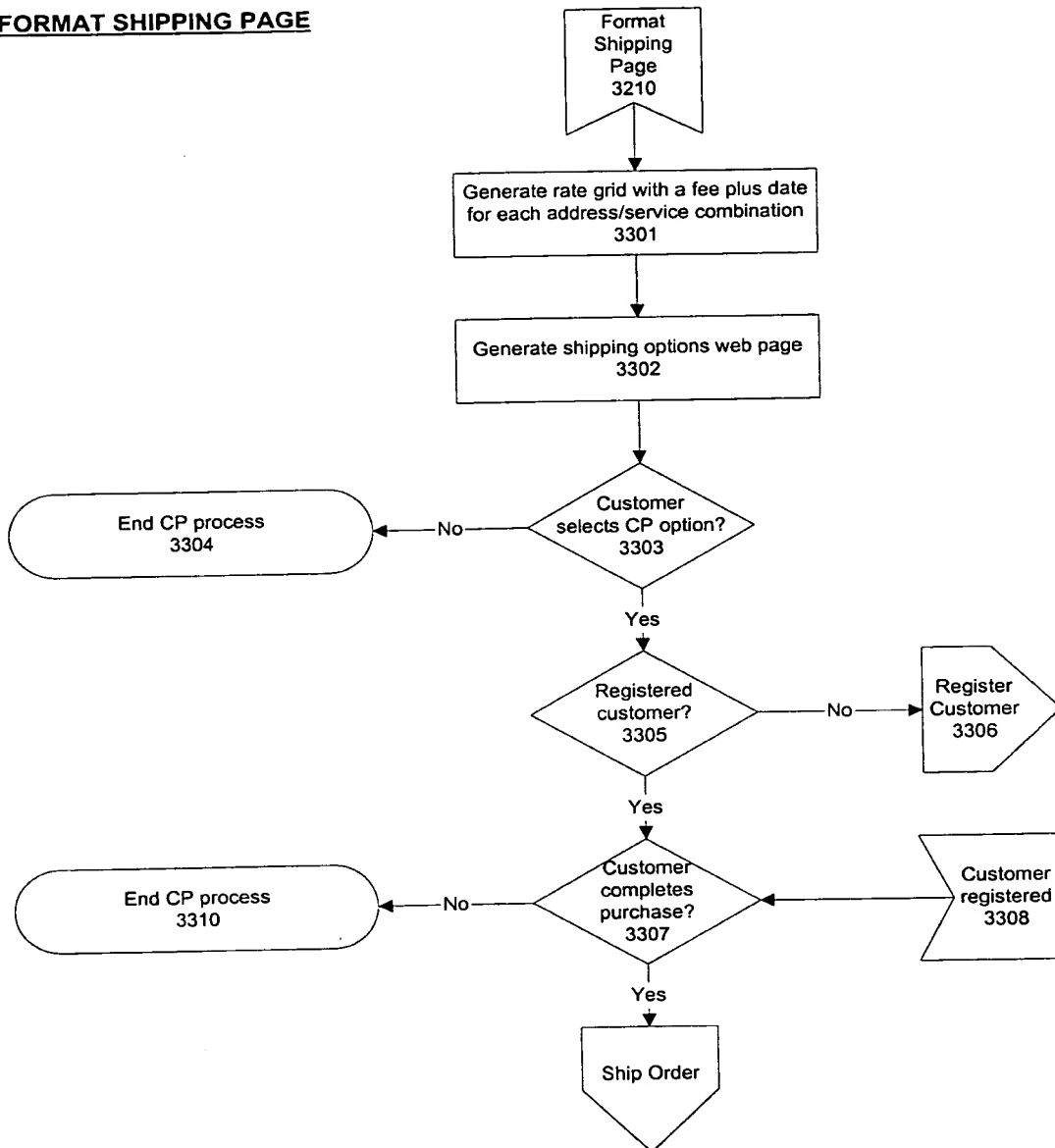


FIG. 33

CUSTOMER REGISTRATION

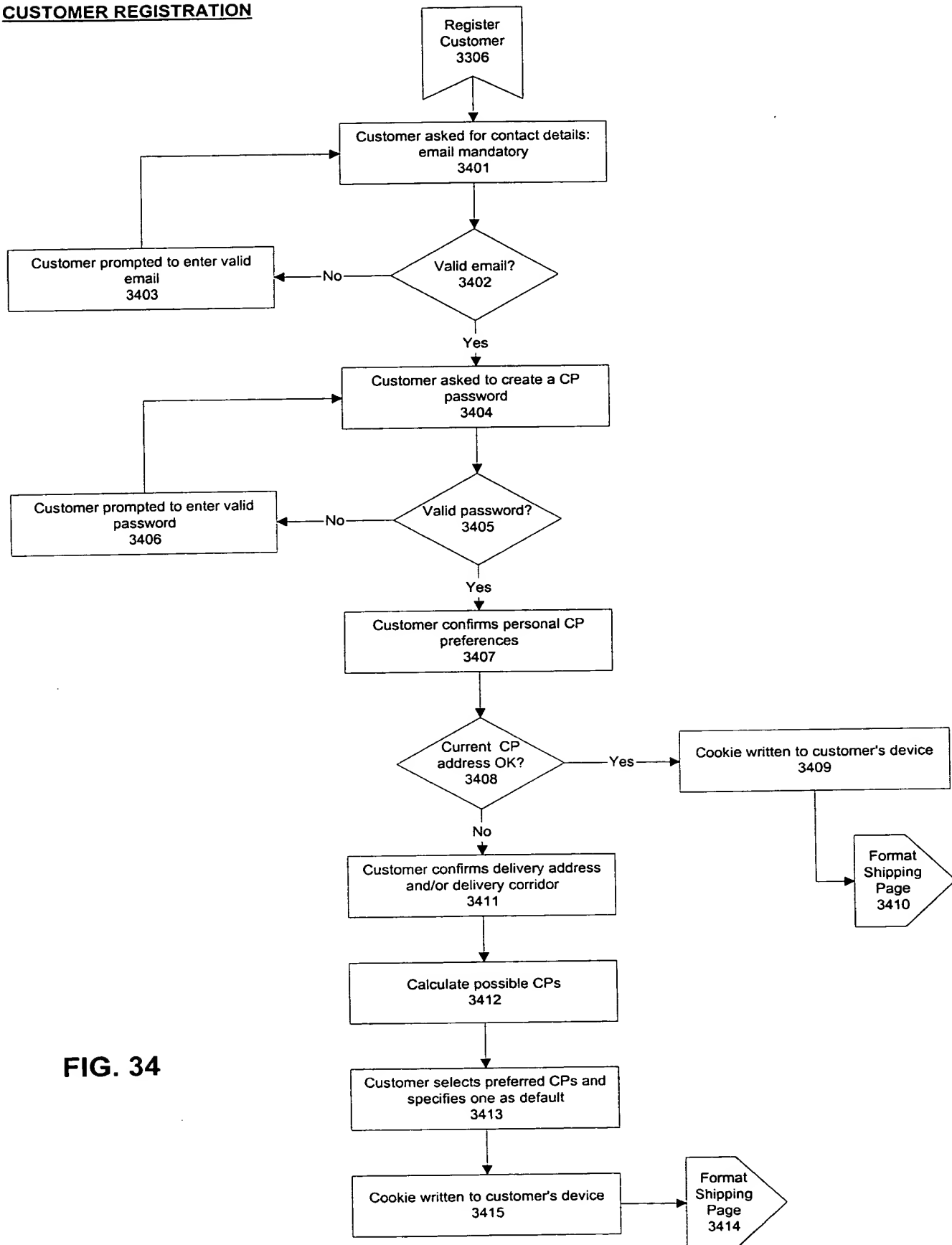


FIG. 34

DYNAMIC FEE CALCULATION

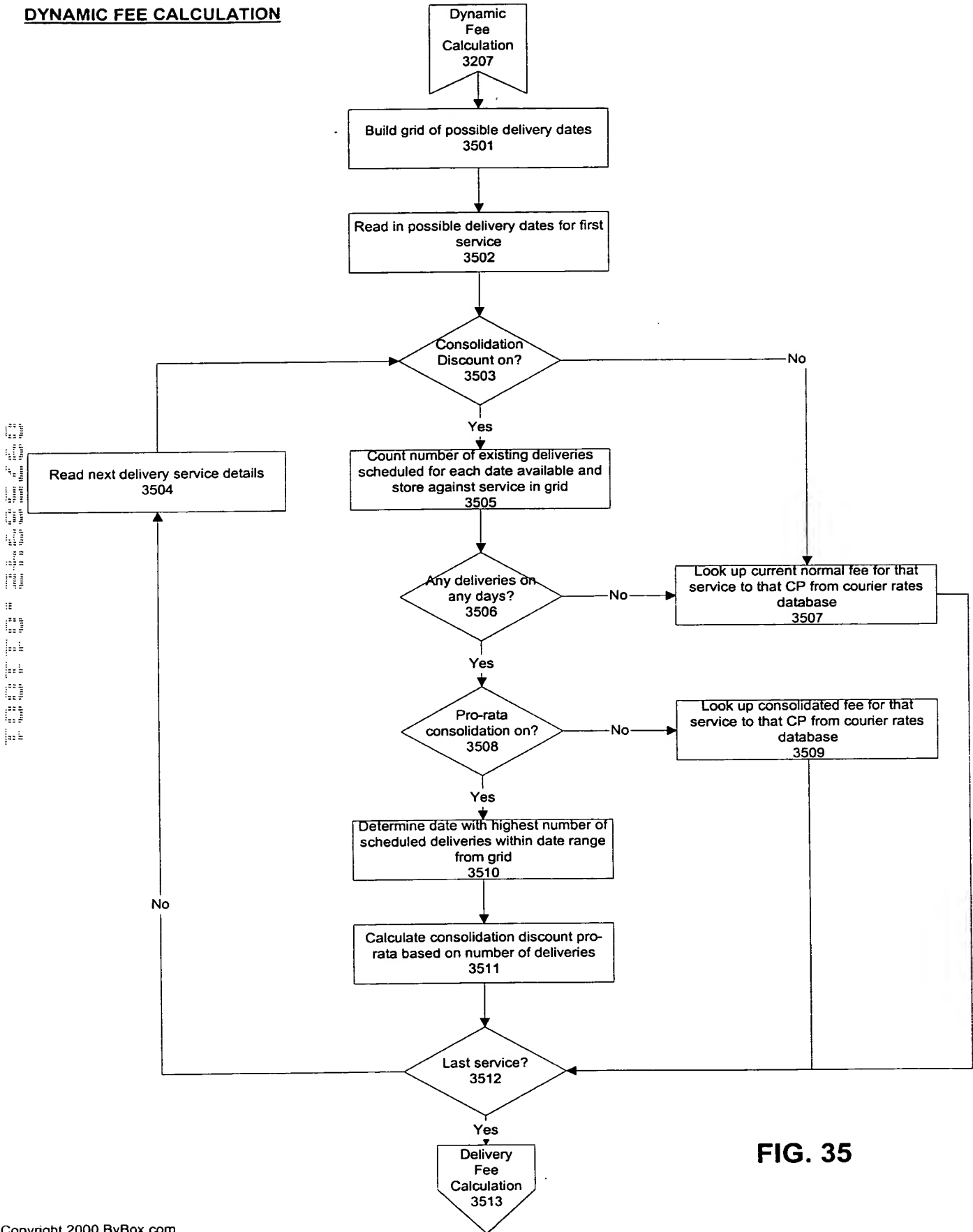


FIG. 35

SHIP ORDER

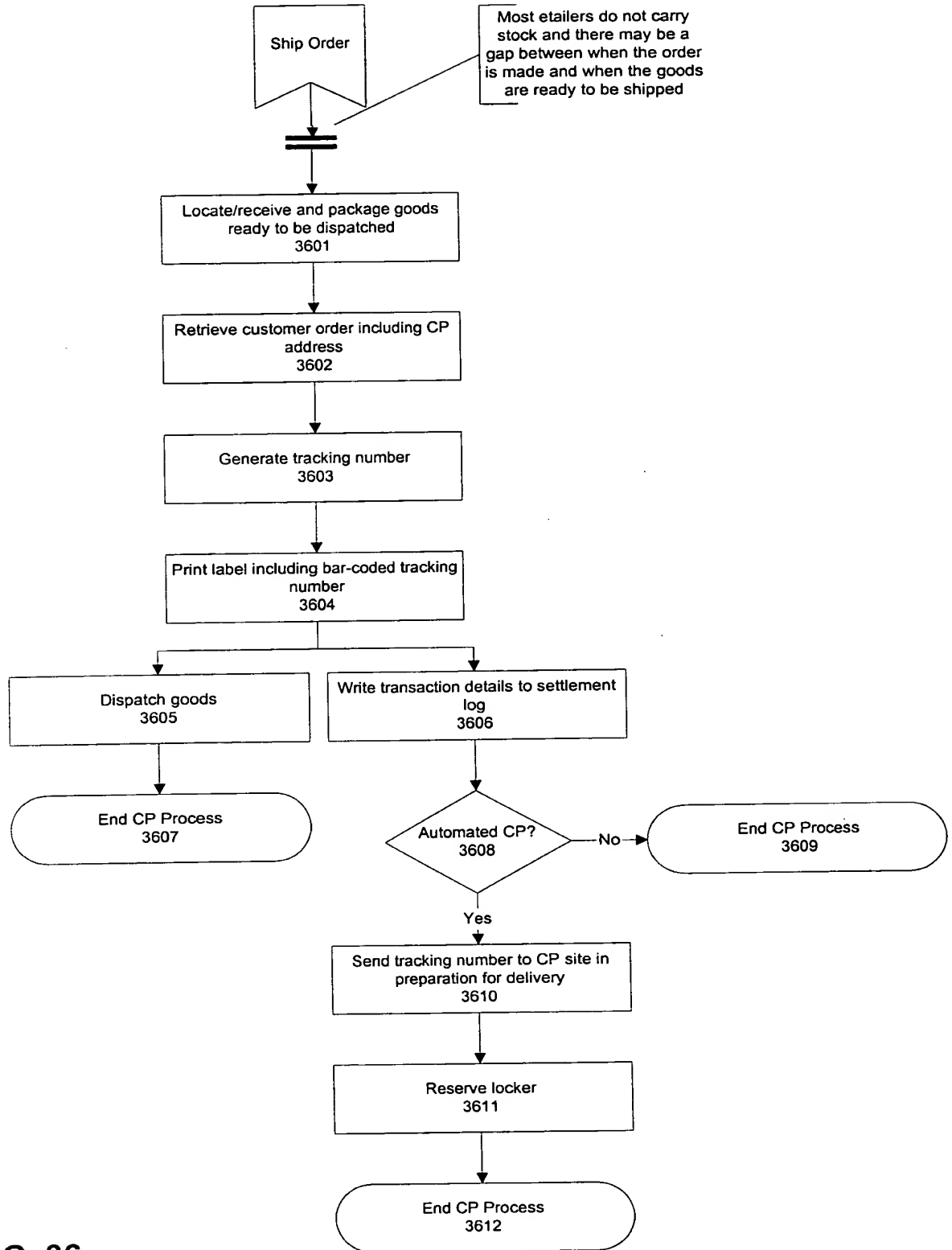


FIG. 36

SETTLEMENT

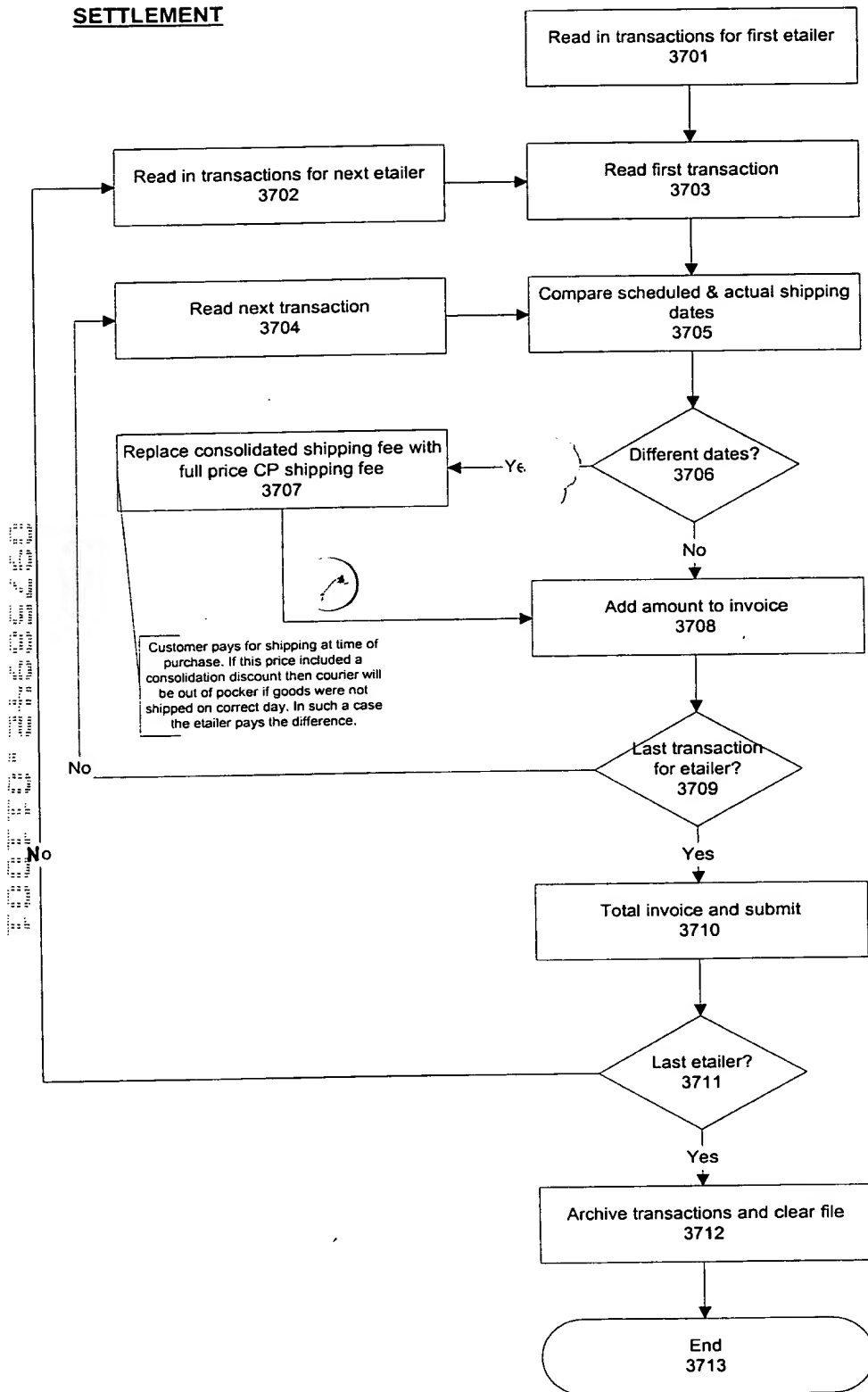


FIG. 37

SYSTEM PARAMETERS

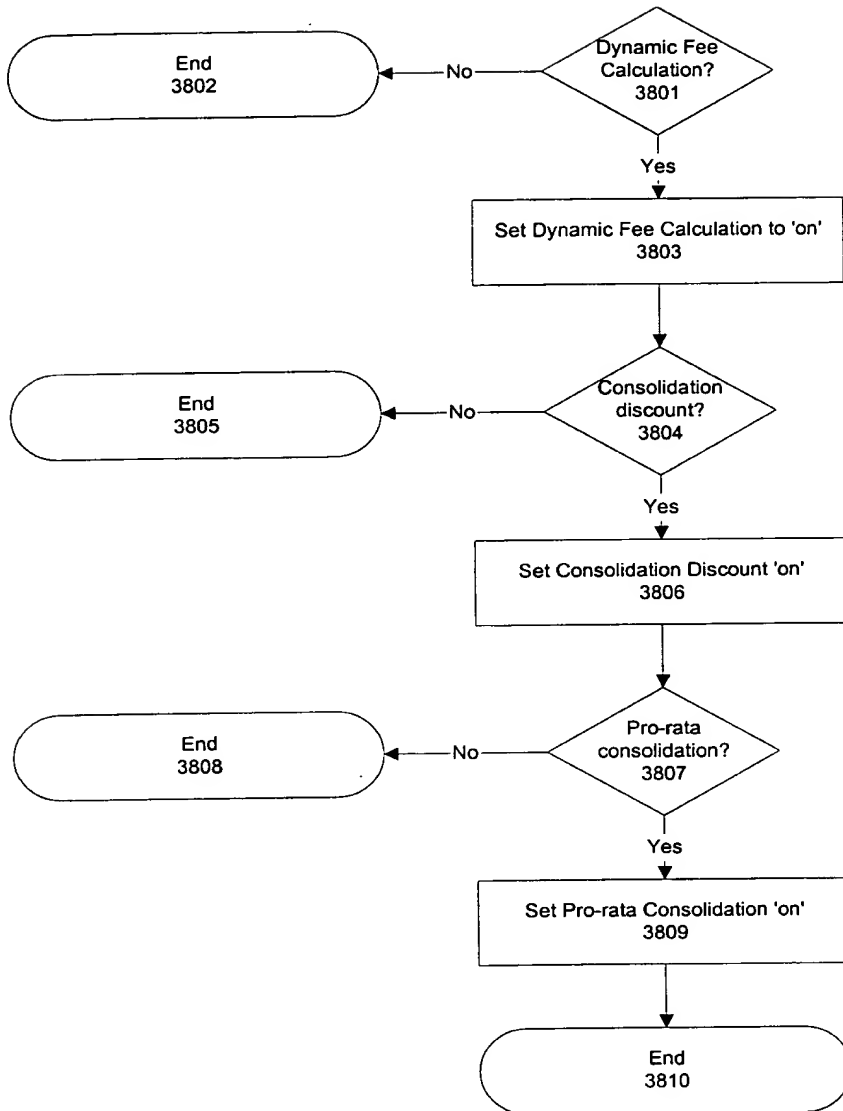
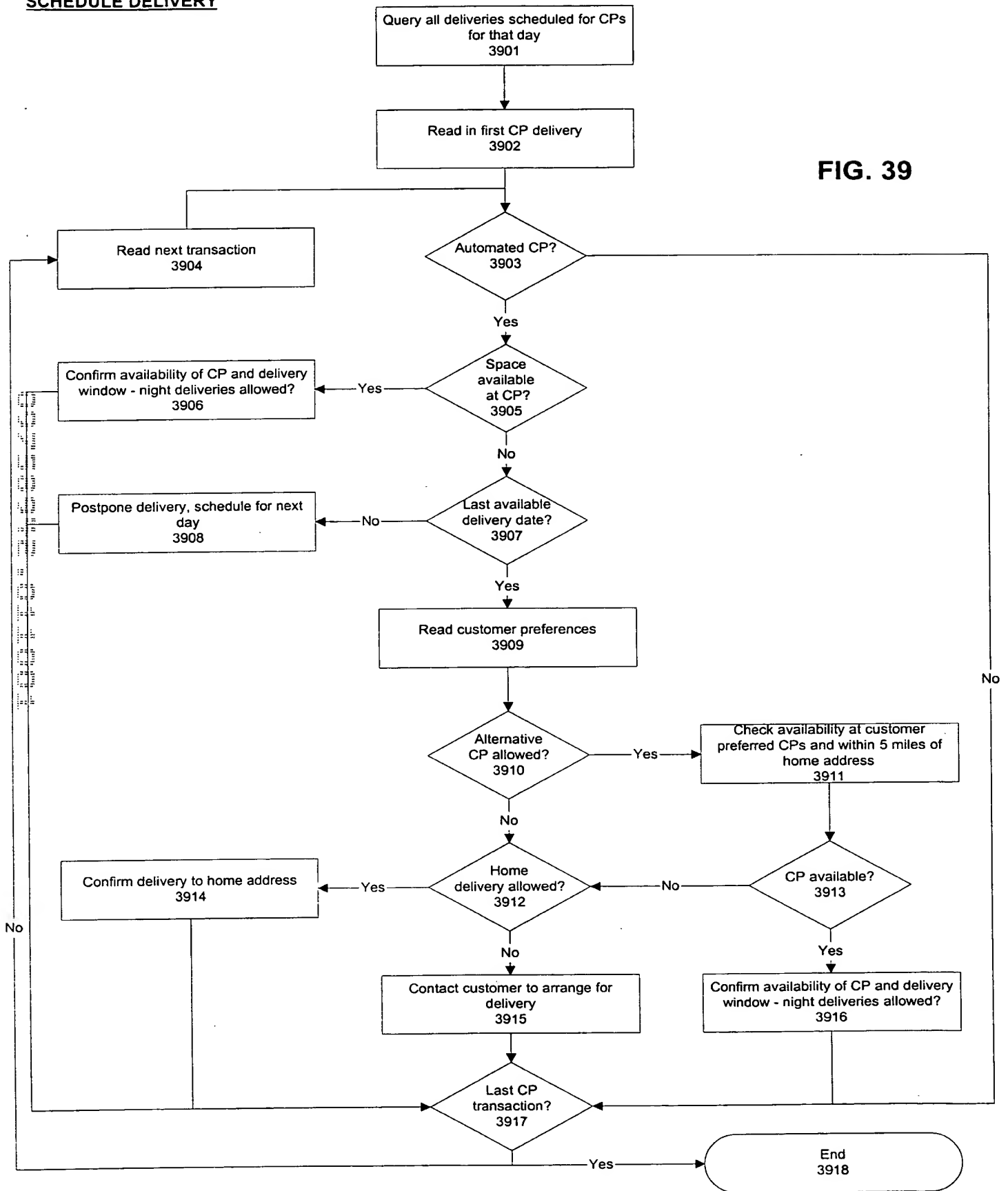


FIG. 38

SCHEDULE DELIVERY

FIG. 39



REDIRECT: HOME TO CP

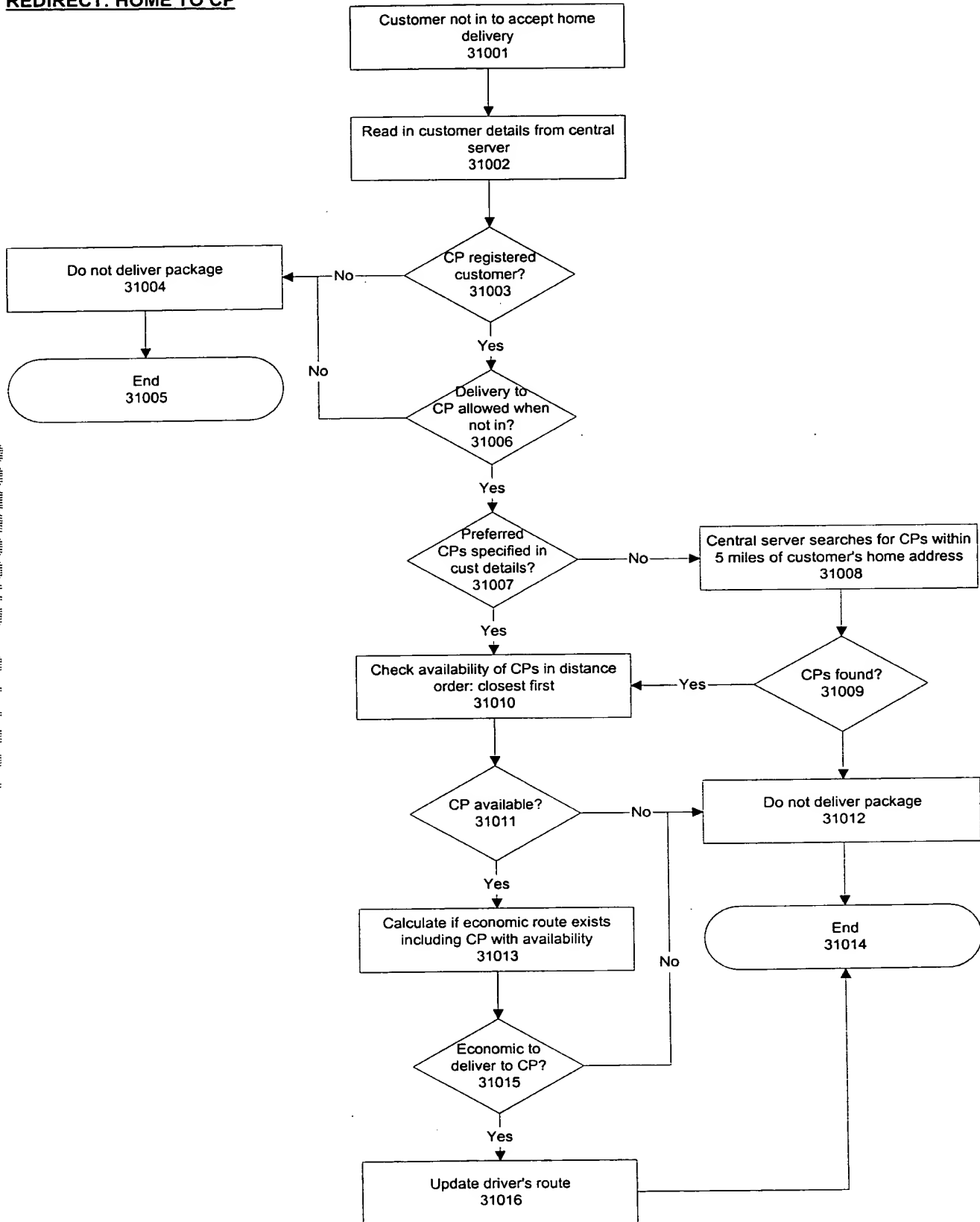


FIG. 40